**HEMACHANDRA PRASAD MALLEM**

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**SUMMARY:**

12 years of experience in the software industry with a complete Software Development Life Cycle (SDLC) process includes business specifications, user requirements, design, process, interfaces, reviewing the code and documenting the entire life cycle in JAVA, J2EE.

Expertise of using software development methodologies like **AGILE**, **SCRUM**, **WATERFALL** and test driven development.

Expertise in creating Conceptual **Data Models**, Process/Data **Flow Diagrams**, Use Case Diagrams, Class Diagrams, State Diagrams, Sequence Diagrams & Activity Diagrams.

In Depth Understand of **Object Oriented Programming** and **Object Oriented Design**.

Excellent programming skills in **JAVA** and **J2EE** technologies including **JDBC, Servlets, JSP,** **XML, Enterprise Java Beans**.

Strong working experience using **Spring Framework** various components in **spring** such as **Spring IOC, MVC**, **AOP**, Spring JDBC/ORM, Transaction Management and Spring Security.

Working Experience on **Spring Boot** for Micro services and **Spring Batch** for Running Batch Jobs. Expertise in **Spring-Hibernate ORM** to access **Database** and using **JPA** as a persistence layer**.**

Experience in using **Hibernate ORM** Framework for developing persistence layer and involved in Mapping, Coding and Fine tuning of Hibernate Queries. Involved in the Development of **CRUD** functionality for various components.

Expertise in Programming J2EE applications using **JAVA 1.8 & 1.5**, **Servlet**, JSP, **Struts** 1.2, Open **JPA** 2.0, Java Bean.

Expertise Experience in **XML** and related technologies like XSL, XSLT and parsers like JAXP (SAX, DOM) and JAXB.

Experience in design and building Complex Business components, developing Multi-Tier Web Applications using **spring**, **Struts**, JPA, **Web Services**, **EJB**, **PL**/**SQL**, **AJAX**.

Expertise in implementing web applications using **IBM WebSphere 8.0/8.5/JBoss 4.0, WebLogic, Apache Tomcat 5.5 and 6.0** Server.

Experience Web Development by **HTML, Java Scripts** (Dojo, JQuery) **CSS** and **Bootstrap**. Experience working with Single Page Application using **Angular 2** / **Typescript.** Hands on Experience on **Angular CLI .**

Experience on **Angular** **7** practices to interact with **services** at backend, takes care of **view** part in commonly used modules, **Routing** and creating **Components**, Services. Extensive experience in J2EE IDE’s tools like **Eclipse 3.4&3.5, Net Beans, RAD 7.0 and RSA8.0.**

Well Experienced in coding Web Services Using **JAX-WS (SOAP), WSDL, Axis-2, CXF and JAX-RS (Restful), Jersey.**

Hands-on experience on **Ant / Maven & Hudson** for project build / test / deployment**,** **Log4j/SL4j** for error logging and Debugging, **JUnit,** forunit and integration testing.

Working experience with static code analyzers like Sonar qube, VERACODE and Check Marx.

Proficient in using **PL/SQL** to write Stored Procedures, Functions, Triggers and experience in writing queries, using **Oracle 8i/9i/10g, DB2 and MySQL.**

Experience in version control tools like **version control systems** like RTC, **SVN** and CVS for providing common platforms for all the developers.

Experience in Client Side Web Programming using AJAX, HTML, DHTML, XML and XSLT.

Hands on experience in Amazon web services including Ec2, S3 and cloud watch.

**Masters of Computer Application** from Sri Guru Jambeshwar University, India.

**Technical Skills:**

|  |  |
| --- | --- |
| Programming Languages | Java (JDK 1.8, 1.5), PL/SQL, C, C++. |
| Web Technologies | Servlets, JSP, JSON, JSP, HTML, CSS, JavaScript, Node .js ,AJAX and JQuery, Angular |
| XML Technologies | XML, XSL, XSLT, SAX, DOM, AXIS, JAXB. |
| Web/App Servers | Apache Tomcat 6.0/7.0/8.0, Web Logic 8.1, Web Sphere Application Server 8.0 & WAS 8.0, 8.5, JBoss 4.0/5.0, Amazon Web Services(AWS), |
| IDE | Eclipse, Net Beans, intelliJ, Red Hat Developer Studio, IBM RSA development IDE |
| Tools | TOAD, XmlSpy, Ant, PL/SQL Developer, JUnit, Power Mock, Hudson, SOAP UI, REST client, Subversion, RTC |
| Operating systems | Windows, UNIX, Linux and MS-DOS. |
| Databases | Oracle 8i/9i/10g/11g, My SQL, MS SQL Server, DB2, Netezza |
| Frameworks | Struts 1.1 &1.2, Spring Boot & Spring Batch Spring 4.0 (Dependency Injection, Spring MVC, DAO, Factory Pattern, Core, Spring Context, Spring AOP, Spring DAO, Spring IOC, Spring JDBC, Spring with Hibernate 3.2 &3.5, Spring with JPA 2.0), Log4j, Sl4j, SPRY. |
| Reporting **Tool** | BIRT 3.7 |
| Project development Methodologies | Agile, UML, Design Patterns, Lucid charts. |

**Professional Experience:**

**Project: FX-TRUST-** Legacy  **Jun2020 -Till Date**

**Client :**U.S Bank

**Role:**Senior Developer

**Location :**charlotte , NC

**Description:** FX portal is a web application with single sign on capability.It will be an entry point to access multiple fX web applications like FX WAC , FX Rates. FX WAC (work API console) leverages Apache and Karaf to provide a web UI for business users that allows them to manage SWIFT messages , known as FX- WAC dash board which is a trust application. Trust is an accounting system where all trust accounts for US bank are housed.This systems applications handle all aspects of transactions within each trust account including regular statements to the customers, all cash transactions.

**Responsibilities:**

* Working for U.S Bank in Enhancing applications Related FX-TRUST Web application.
* Developed implementation for new methods for Currency Service and Date Service..
* Define and deploy monitoring, metrics, and logging systems on AWS.
* Developed Junit 4 Test cases for the new and existing enhanced services.
* Create & Manage Buckets on S3 and logs back up.
* Working on upgrading the Test cases using JMockit for mocking the Objects.
* Worked on server-side scripting JavaScript framework Node.js, Express.js, created Rest API’s.
* Working on SCRUM model and Using Version one for project update and Story Grooming.
* Used date-format and moment packages in Node.JS to save the timestamp in database converting into GMT.

**Environment:** JDK 1.8, Web services –Restful, Hibernate, Angular 7/9 ,Node.js , MySQL, Eclipse, Maven, Jenkins, Junit4 JMockit and GitHub.

**Project: AAIMS/MyAdmin Apr2019 – Apr2020**

**Client:** Compass Group.

**Role:** Software developer

**Location:** charlotte, NC

**Description:** Compass group is a global food service company which is dealing with branded vendors & suppliers. The Software Technology Groups, supports the applications and maintenance of web and mobile. All the registration process from the suppliers and vendors outside the compass groups, to access portals and place the orders and deliveries online.

**Responsibilities:**

* Working for Compass-STG in Developing and Enhancing applications Related AAIMS/ ADAMS and MyAdmin portal.
* Developed Spring Batch based on Spring Boot for AAIMS export users.
* Set up database on Amazon RDS or Ec2 instances as per requirement.
* Developed Spring Batch Job One Source Terminations for AAIMS.
* Developed AAIMS Services for Self Registration of Non Compass employees from EES mobility and MyMalnutrtion.
* Monitoring servers through Amazon CloudWatch.
* Enhanced legacy application by building new components in Angular 2 and typescript.
* Developing MyAdmin F&B page components using Angular2.
* Experience in implementing the usage of Node.js and NPM, especially for Node build processes like GULP/GRUNT.
* Worked on Angular JS directives, Controllers, Services, Template, Events and Injectors.
* Knowledge on Micro services based application, My Admin modules based on Activity BPM, Rules Engine, Predictive Analysis and Decision Tables.
* Used Node.js frameworks Restify to mock Restful API's.
* Creation of Realm, topology for Adams Api and notification of email using Apache Syncope.
* Custom node.js proxy used to simulate API responses before client implementation was complete, and to proxy requests to finished client APIs.
* Loading IHG and FMP bulk users Data loads through Node application.

**Environment:** JDK 1.8, Web services –Restful, Spring Boot, Spring Batch, Hibernate, CAS 3, Angular 7/8 , Apache Directory and Apache Syncope, DB2, MySQL, Eclipse, Maven, Jenkins,, Easy Mock/Junit and GitHub.

Activiti BPM, Drools DR, Radis- cache, Maven, Trampoline Master, swagger, Jacoco and Splunk.

**Project:** KYC (Know Your Customer) **Oct 2017 to Mar2019**

**Client:** Citi Bank

**Role:** Software developer Lead

**Location:** Tampa, Florida

**Description:** Global AML Program was launched in 2010 to drive the co- ordinated and consistent implementation to client’s business execution of KYC Processes. Objective of the program is to optimize the bank’s operating model and processes by enabling the technologies and be compliant with regulatory requirements.

One of the critical components enabling the future –state operating model and processes is the delivery of new technology solutions that support the KYC process. KYC application is envisioned to be a consistent repository to KYC information across the entire bank. Including all businesses and regions

**Responsibilities:**

* Requirement analysis, prepare high level Business Require Documents, and creating Technical specification documents to create business processes.
* Create Java Rest services, building core components of modules and Frame work to fulfill business requirements of KYC (FINCEN), 1.11, 1.12, 1.13 and 1.14 versions of Citi KYC.
* Involved in writing HQL queries, Criteria queries and SQL queries for the Data access layer.
* Developing the input Meta Data send them to Data layer for processing and computation using Validation Spring Frame work Tools.
* Developed **Single Page Applications** i.e. web applications using JavaScript MVC frameworks Such as **Angular2.**
* Used Multithreading to process the Bulk Data files.
* Used Functional expressions, in building the new interfaces.
* Used Lambda expressions in data layers and Service mapper classes.
* Data Operations are performed using Spring ORM wiring with Hibernate.
* Dependency Injection and AOP features of Spring Frame work, while developing the service layer.
* Developed detailed Test Plan and Test Summary documents that outlined the tests to be performed for the given requirements and the results of these tests
* Worked on code quality checking process –using Cobertura.

**Environment:** JDK 1.8, Web services –Restful, spring, Hibernate, GWT, Angular, Sencha GXT, STS, Eclipse, Maven, Jenkins, Semmle, Easy Mock/Junit and GitHub.

**Project:** Marketing WCM **Sep 2016 to Aug2017**

**Client:** NY Times

**Role:** Software developer Lead

**Location:** New York

**Description**: Marketing WCM is a foundation for the NYT marketing ecosystem. It allows marketing (creative services) to create, store, search and publish the content for multi-channel marketing campaigns (Landing Pages, e-mails, social ads, onsite marketing units, etc) using a centralized tool. The project eliminates manual processes and provides functionality to improve the feature state of marketing content creation, review, and publishing for multichannel campaigns, minimizing time-to-market. The system includes automated and customized workflows.

Marketing Web Content Management System is one of the work streams for bigger Marketing Transformation project.

Initial scope for WCM project includes Marketing HD and Digital Landing pages. Future scope (TBD) includes integration with other channels.

This design will focus on the initial scope for the project - HD and Digital Landing Pages - and future scope for integrating with other channels as per the current understanding.

**Responsibilities:**

* Used Agile (SCRUM Development Process)methodology for developing the application.
* Major Contribution in collecting business requirements and finalizing functional requirement for Offer API.
* Coded Java Restful Web Services for Offer API, which supports back end Data for Magnolia.
* Coded Java Restful Web Services Campaign API for mapping Campaigns in to Magnolia CMS.
* Coded Restful Web Services for, LP which inputs the Country, currency Code, List of Currencies.
* Hands on experience in creating templates for mkt-wcm with Magnolia (CMS) product.
* Implemented Multithreading for improving performance of the batch processes.
* Working on Lucid charts, to prepare deployment and build process documents.
* Working with tools like NGINX, Fastly, sumo logic and Stack Driver.
* Working experience with code quality tools like VERA CODE and Checkmarx in STG & PRD.
* Working with stress Test tools like Blaze Meter.
* Working knowledge on Web services UI tools like chrome Postman.

**Environment:** Java1.7, Spring 4.0, Spring MVC, JavaScript, AJAX, JUnit 4, Apache Tomcat 8.0, Java Beans, DB2, JSON, Log4j, NGINX, Fastly, Stag Driver, Sumo logic, Sonar Qube, VERACODE, Check Marx, Blaze Meter, Postman and Agile.

**Project:** Services O2O Hub Configuration **Jan2016-July2016**

**Client:** CIO, IBM

**Role:** Software developer Lead

**Location:** Hawthorne

**Description:** Web Bases tool used by CIO division for the purpose of giving access to the various areas

Based on the project and role of the user. The user applies for the permission to the access of the environment

Is categorized and access permission are allocated. It has 2 modules, like user and admin. The user has the selection criteria of the subject areas and navigation through the pages, filter on the columns of the page, column sorting and export to excel. Admin have additional futures like Save/update records, Mark Verify, Mark Deploy and delete the records. The **Services** allow user to insert, update, verify and deploy feature for various DB tables falling under different subject areas from the UI, slick Grid.The Spring Rest Services are invoked from the user based on the requirement. JSON is used as input and output format which is returned by the services to consume. The DB side functions (operations) are handled in the DAO layer and all layers are communicated through their interfaces. Each table is mapped to respective JPA Entities, which carry values in between layers during the operations.

**Responsibilities:**

* Used **Agile (SCRUM Development Process)** methodology for developing the application.
* Started the project from Creating **POC**, Workspace and **RTC** set up.
* Major Contribution in collecting business requirements and finalizing functional requirements.
* Coded the basic framework, using Spring 4.0 and configuration of the project and set up.
* Implemented authentication and authorization for the web layer using the **Spring Security**.
* Involved in **Software development life cycle (SDLC**) of application from design phase to implementation phase, testing, Deployment and maintenance phase.
* Implemented different Design patterns like **DTO**, **DAO**, and MVC architectural design pattern for solving the architectural issues.
* Writing java code for Insert, Retrieve, Update, and Delete functionality from controller layer to DAO layers.
* Used the **JSON** (JavaScript Object Notation) objects to interchange data between server and client for the data retrieval and for the persistence.
* Used Open **JPA** for persisting the JSON input and also as a Transaction Management Layer.
* Participated in daily **Scrums** with the whole team to discuss about the progress of the application development, specks to be taken care and specks that already completed.
* Coded Entity classes and Native queries for the functionalities.
* Creating the JDBC data source in WebLogic Application Server.
* Coded spring controller and Interfaces for business layer and Dao layer.
* Coded JPA entity classes and native queries for Database interaction.
* Coded spring security part for the application which does the authorization and authentication.
* Documented **LLD** and involved in creating the UML diagrams with respect to project.
* Used the Lo4j as the logging tool for all the Server side logging.
* Using various Database tools like DBVISUALIZER, PL/SQL Developer
* Tested the code by writing JUNIT Test cases with static data and integrated all JUNIT test cases.
* Deployment of source code for testing on **UAT, SAT** platforms.
* Worked as a Configuration Controller for the project. Used **RTC** for version controlling.
* Responsibility to handle change request (errors/enhancements).
* Effectively participated in code reviews to achieve good quality of the code.

**Environment:** Java1.6, Spring 4.0, Spring MVC, JavaScript, AJAX, JUnit 4, Web Sphere Application Server 8.5, Java Beans, DB2, JSON, JSP, Log4j and Agile.

**Project:** CMR - Sales Connect services **Oct2014- Dec2015**

**Client:** S&D, IBM

**Role:** Software Architect

**Location:** Hawthorne

**Description:** CMR Sales Connect web service layer, introduces a new prospect CMR into the database by creating new records in the following tables... KNA1KNA1\_PRO and KUNNR\_EXT. The services are invoked from the user based on the requirement. JSON is used as input and output format which is returned by the services to consume. The Create Service is the important service used to create the CMR by the user. This service uses mainly a Restful web service class as functional point of entry and propagated through business layer.

**Responsibilities:**

* Involved in **Software development life cycle (SDLC**) of application from design phase to implementation phase, testing, Deployment and maintenance phase.
* Used **Agile (SCRUM Development Process)** methodology for developing the application.
* Major Contributor in collecting business requirements and finalizing functional requirement.
* Participated in daily **Scrums** with the whole team to discuss about the progress of the application development, specks to be taken care and specks that already completed.
* Specify and define the offered interface of this web service. Identify (if any) the interfaces that are used from this web service.
* Conceive and/or document the detailed design (white-box) from which implementation can be performed.
* Implemented different Design patterns like **DTO**, **DAO**, Singleton, and MVC architectural design pattern for solving the architectural issues.
* Assist with the partitioning of work.
* Ensure that design principles, patterns and mechanisms are applied in a consistent fashion.
* Gain agreement before implementation or to document key aspects of the design after implementation, or both.
* Design & Code Web application exposing the web service, containing the 3 layers, web service is implemented as a RESTful web service, with JSON as input and output the same.
* The create prospectCMR Service is called to create/save a CMR in the persistent storage and return the Max of it.
* Used **JPA** as the Java Persistence API to perform all the database transactions.
* The declaration domain object is converted to the declaration JPA entity.
* The DB side functions (operations) are handled in the DAO layer and all layers are communicated through their interfaces.
* The entity declaration is saved in the persistent storage and return the values of CMR, country, sales accountid and ccms\_id to the caller service.
* JSON input is supplied to the service, validation of input mandatory fields are done then, each of the non-Mandatory fields are validated against the values in the DB.
* Using various Database tools like DBVISUALIZER, PL/SQL Developer.
* Effectively participated in code reviews to achieve good quality of the code.
* Responsibility to handle change request (errors/enhancements).
* Involved in writing low level design documents.

**Environment:** Java1.6, RESTful Web services, JUnit 4, Web Sphere Application Server 8.5, Java Beans, JSON, Log4j and Agile.

**Project:** e-certificate / Cert view **May 2013 - Sep2014**

**Client:** Oracle University-Oracle

**Role:** Team Lead developer

**Description:** Replace our current eCertificate solution provided by the 3rd party company, Gilmore, with in in-house solution. All candidates would receive immediate access to their eCertificate upon earning their certification. Candidates with an existing credential could request an eCertificate via the CertView portal.

Upon achieving Certification status, all candidates would receive and automated email. Email would congratulate the Candidate on their achievement and provide them a link to their eCertificate for immediate download. Each Certificate is unique to the candidate with their First Name, Last Name Certification title, and date of achievement.

**Responsibilities:**

* Used **Agile (SCRUM Development Process)** methodology for developing the application.
* Code the service layer to get the request from the GUI and do the validation of the inputs and conditional exception.
* Code the PDF generation part by using IText (java API) with the inputs. Before this template matching is done by using the input data.
* Implemented different Design patterns like **DTO**, **DAO**, Singleton, and MVC architectural design pattern for solving the architectural issues.
* The Response XML is parsed and data is pulled from the XML and send to Utility class which in turn generates the certificate and allow user to open OR Save.
* Using version control tools **SVN.**
* Used ChekStyle for implementing Java Coding Standards.
* Used OC4J as Dev and UAT servers.
* Effectively participated in code reviews to achieve good quality of the code.
* Responsibility to handle change request (errors/enhancements).
* Involved in writing low level design documents.

**Environment:** Java1.6, I Text, MVC, JavaScript, AJAX, JUnit, OC4J, Java Beans, Oracle 10g, JSP, Log4j and Agile.

**Project:** My Comp **July2012 - April2013**

**Client:** Hewlett Packard

**Role:** Senior Consultant

**Description:** It is internal tool for sales and finance departments to pay and claim the compensation for the sales. It is communicated with MDCP which is allowed by using CAS only.

All the EP’s and BDO’s are exposed as Web services to all other clients’ to communicate with

MDCP.

**Responsibilities:**

* Code the services for Sales Territory Country Estimated Count Range, and Sales Territory creation modules.
* JUint Test Cases for the Elementary process.
* Hudson builds for Dev and UIT environments.
* Deployment in to DIET server.
* Worked on web services with SOAP and Restful Technologies.
* Effectively participated in code reviews to achieve good quality of the code.
* Responsibility to handle change request (errors/enhancements).
* Involved in writing low level design documents.

**Environment:** Java1.5, CAS (HP Frame work), Web Sphere Application Server, Java Beans, Oracle 9i, JSON, Log4j and Agile.

**Project:** VRIDGE **(**VAIO Repair and Quality Information Data for Global Platform**) Aug2011- May2012**

**Client:** SONY

**Role:** Senior Consultant

**Description:** This system will replace present Manual System of collecting data from various resources and publishing report related with Annual Failure Rate (AFR), Problem Rate (PR) for various geography Worldwide and allows tracking the repair request as well for various geography. This System will integrate with VRIMS and GARATA and serve Sony Enterprise as an MIS tool for taking strategic based decision for its VAIO Product.

**Quality Assurance Report:** This module provides Quality Report on Annual Failure Rate (AFR), Problem Rate (PR) by Geography and Season wise.

**Responsibilities:**

* Getting the Requirement and analyzing the report to be generated.
* Choose the design Component for the Report.
* Create the RPT Design for the report and executing the report.
* Run the Batch Process to generate all reports.
* Code the Front end part with controller, service, BD and Dao Layers in spring.
* Retrieve the report from the GUI console.
* Effectively participated in code reviews to achieve good quality of the code.
* Responsibility to handle change request (errors/enhancements).
* Involved in writing low level design documents.

**Environment:** Java1.5, Spring 4.0, Spring MVC, BIRT, JavaScript, AJAX, JUnit 4, Web Sphere Application Server, Java Beans, JSP, Log4j and Agile.

**Project:** DISNEY – HBS EXT **Dec2010- July2011**

**Client:** DISNEY -ORLANDO

**Role:** Senior Consultant

**Description:**

Disney has already existing software Systems named as Home Base Systems. Or SORs (System of Records). IREG, BOS, Dreams (Magical Celebrations), Xpass, One View, XBMS, PEPUI (Personal Experience Portal UI), Cast Tools UI are the two Uis which are the common user interfaces used to provide the interaction among all the SORs.SF (Strategic functionality) is the Back end system for NGE clients, Stores the NGE required data from other SORs in Canonical form. And manages the associations to experiences and entitlements in other SORs.

It has 3 layers Assembly, RTI Packaging, One View.

**Responsibility:**

* Involved in developing stub code.
* Used **WSDL**: **XML** Schema Data Typing.
* Preparation of coding standard Document for the Project.
* Generation of Maven reports.
* Involved in writing **SQL** queries and stored procedure for back end.
* XML Binding done using **JAXB**.
* Code review for the released versions.
* Fixing bugs in the previous Sprints.
* Resolving PMD, Check styles in the code.
* Easy Mock and Junit Test Cases for Code Coverage.
* Written **JUnit** test-cases for Unit testing.
* Effectively participated in code reviews to achieve good quality of the code.
* Responsibility to handle change request (errors/enhancements).
* Involved in writing low level design documents.

**Environment:** Java1.6, Spring 3.5, Spring MVC, JavaScript, RESTful Web services (Rest -CXF), AJAX, JUnit 4, Web Sphere Application Server, Java Beans, DB2, JSON, JSP, Log4j and Agile.

**Project**: Network Management Database (NMDB) system **Jan 2010- Nov2010**

NMDB is an ORACLE database holding data for customer devices, sites, circuits and the network.

**Client:** British Telecom

**Role:** Senior Technical Associate

**Responsibilities:**

* The database holds device related information and provides customers with the statuses of devices, network, sites and circuits. This database is critical for BT GS business.
* Customers use NMDB to extract information about devices such as configuration and status, updating of devices, receive alerts events about the network, generating reports for the devices etc.
* As a **senior Technical Associate** involved in the following.
* Understanding the functional Requirements for the Ontario, Network Performance Reporter.
* Generating Response to Ontario Application from NMDB.
* Response Generation and Sending Message to EDW from NMDB Regarding VAS Product.
* Subscription Functionality of MLI is mapped to the EDW Interface for VAS Product.
* Performed **unit** testing, **integration** testing and **system** testing.
* Involved in designing, developing the application which includes both static, dynamic pages.
* Involved in a Bug-Fix and a minor enhancement of the application.
* Responsibility to handle change request (errors/enhancements).
* Effectively participated in code reviews to achieve good quality of the code.

**Environment:** Java1.4, JSP, Java Bean, Servlets, JMS, MDB and Web logic 9.2 with Oracle 9.0.

**Project:** Benefit Copilot **Mar2009- Dec2009**

**Client:** Benefit Copilot

**Role:** Software Programmer

**Description:** Leading provider of lifestyle enhancement and supplemental insurance membership programs to consumers, employers, agents and membership organizations.

Benefit has created a unique offering to enhance the lives of your members, clients or Employees through access to selected membership programs delivering savings and convenience in areas of health care, travel assistance, identity protection, legal aid, supplemental insurance, affinity lending and other lifestyle needs.

Lifestyle benefits solutions from Benefit are designed to give employees or members additional valuable tools to successfully navigate the complexities of today's world.

Financial planning, medical access, retail discounts, identity protection, credit management and dozens more, all delivered by a single trusted partner.

**Responsibilities:**

* Generating java code by Using WSDL given by the client.
* Coordination with team for resolving the Functional queries.
* Deployment of the updated build.
* Coordination with the client set up the calls as and when required.
* Knowledge Transfer sessions with the client and Team members.
* Performed **unit** testing, **integration** testing and **system** testing.
* Involved in designing, developing the application which includes both static, dynamic pages.
* Involved in a Bug-Fix and a minor enhancement of the application.
* Responsibility to handle change request (errors/enhancements).
* Effectively participated in code reviews to achieve good quality of the code.

**Environment:** Windows 2000/XP platform with Java 1.4, JSP, Servlet, Tomcat 5.0, Web Services Apache-Axis2, JDBC and MySQL for Admin Module.

User Module is web services - using Apache-Axi2.

Admin Module in MVC architecture.

**Project:** Eleganzx **Jun2008- Feb2009**

**Client:** Soraya Publishing, LLC.

**Role:** Software Programmer

**Description:** This project is a secured online infrastructure as a marketing tool for its online user community. The client Soraya Publishing, LLC (SPL) intends to launch Eleganzx™ Magazine targeted for consumers of expensive Automobiles, Air Crafts, Motor Cycles, RV/Coaches, Jewelry, Art and etc.

Eleganzx serves as the world’s only all-inclusive database of global luxury items offering Eleganzx Card Members exclusive savings rewards from Eleganzx International Retail Merchants, with links to advertisers’ websites for consumers to research and purchase luxury products and services locally, regionally, nationally and internationally.

**Responsibilities:**

* Involved in System Study & Design as a Team Member.
* Coordination with the customers set up the calls as and when required.
* Development of web components (Action Forms) for Yatch Module using struts.
* Development webComponent (Action Classes) for Yatch Modules.
* Development Dao layer for Yatch module.
* Deployment of the updated build.
* Coordination with the client set up the calls as and when required.
* Involved in designing, developing the application which includes both static, dynamic pages.
* Performed **unit** testing, **integration** testing and **system** testing.
* Involved in a Bug-Fix and a minor enhancement of the application.
* Responsibility to handle change request (errors/enhancements).
* Effectively participated in code reviews to achieve good quality of the code.

**Environment:** Windows 2000/XP platform with Java, JSP, Struts 1.2, Ajax, Tomcat 5.0, JDBC and MySQL.

**Project:** SparrowsPointAction **Nov2007- May2008**

**Client:** Attorneys**-**Sparrows Point peninsula

**Role:** Software Programmer

**Description:** This is the official website of Sparrows Point, Maryland, area residents regarding their concerns about the businesses that occupy the Sparrows Point peninsula and the impact that these activities have on their community

**Responsibilities:**

* Module Preparation and Analysis.
* Implementing Hibernate (Dao) layer for Residents Registration.
* Integrating modules and performing Unit testing.
* Coordinated with internal testing team to track bugs in Mantis and resolved issues.
* Daily monitoring of the Modules and propagation processes.
* Involved in designing, developing the application which includes both static, dynamic pages.
* Performed **unit** testing, **integration** testing and **system** testing.
* Involved in a Bug-Fix and a minor enhancement of the application.
* Responsibility to handle change request (errors/enhancements).
* Effectively participated in code reviews to achieve good quality of the code.

**Environment:** Windows 2000/XP platform with java, JSP, HTML, servlet, Tomcat, Hibernate3.2 and MySQL.

**Project:** IFC **Jan2007- Oct2007**

**Client:** International Fighting Championship.

**Role:** Software Programmer

**Location:** Hyderabad, India.

**Description:** IFC is an integrated media and entertainment company, principally engaged in the development, production and marketing of live MMA events and programming for television and online exhibition and the licensing and sale of branded consumer products featuring the IFC

Brand of MMA entertainment.

**Responsibilities:**

* Involved in System Study & Design as a Team Member.
* Implementing Servlet layer for Fighter Registration Module.
* Coordinated with internal testing team to track bugs in Mantis and resolved issues.
* Daily monitoring of the Modules and propagation processes.
* Involved in designing, developing the application which includes both static, dynamic pages.
* Performed **unit** testing, **integration** testing and **system** testing.
* Involved in a Bug-Fix and a minor enhancement of the application.
* Responsibility to handle change request (errors/enhancements).
* Effectively participated in code reviews to achieve good quality of the code.
* Knowledge Transfer sessions with the client and Team members.

**Environment:** Windows 2000/XP platform with java 1.4, Servlet, HTML, JSP, java script, Tomcat 5.0 and MySQL.

**Project:** McFarlin & Geurts LLP **Jul 2006- Dec2006**

**Client**: McFarlin Law.

**Role:** Software Programmer

**Description:** McFarlin & Geurts with expertise in a variety of practice areas including real estate law, specialty practice helping clients facing the threat of losing their homes to foreclosure McFarlin & Geurts, LLP focuses its practice on representing Consumers and Businesses in bankruptcy, real estate matters and short sale transactions. A firm with expertise in a variety of practice areas including real estate law, bankruptcy and reorganizations, business litigation, consumer law and mortgage litigation.

**Responsibilities:**

* Coding the Servlets with respect to each page and return UI navigation.
* Analysis of each module and content mapping.
* Collecting the information from the client.
* Preparing the schedules of the work, delivery.
* Reviewing the status of the project.
* Involved in designing, developing the application which includes both static, dynamic pages.
* Performed **unit** testing, **integration** testing and **system** testing.
* Involved in designing, developing the application which includes both static, dynamic pages.
* Responsibility to handle change request (errors/enhancements).
* Effectively participated in code reviews to achieve good quality of the code.

**Environment:** Windows 2003, Html, JSP, Servlet JavaScript, SPRY Frame Work (Validation), Apache Tomcat 5.0, MySQL.