**Guruprasad P**

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**Career Objective**

To work in an organization that provides me an opportunity to work in a challenging, team oriented environment where I can apply my knowledge, creativity and at the same time learn and enhance my skills.

**Professional History**

* 8+ Years of experience in **Oracle Fusion ERP**, **Banking**, **Travel & Hospitality, eCommerce** and applications using **Java & J2EE Technologies.**
* Expertise on **Core Java**, **JDBC,** **Servlets, JSP** technologies.
* Implemented applications using **Spring , Hibernate, ADF, Restful web services, JQuery, Struts and Micro Services**.
* Knowledge in developing the application according to the **Design Patterns**.
* Having Knowledge on EJB3,Angular JS.
* Good understanding of **Oracle** RDBMS.
* Expertise on using **Web Logic Application Server, Tomcat Web Server**.
* Extensive exposure in using IDE – **Eclipse, JDeveloper, NetBeans.**
* Knowledge on clouds application using **AWS(API Gateway,EBS,EC2,S3)**
* Quick learner, excellent team player, ability to meet tight deadlines and can work under pressure situations.

**Experience**

* Currently working with **Oracle India Pvt Ltd.** as Senior Application Engineerfrom Jan’2019 to till date.
* Worked as Senior Consultantat with **Polaris Consulting Services Ltd.** from July’2017 to Jan’2019.

● Worked as Software Engineer at **Cognizant Technology Solution** from Nov’2014 to June’2017.

● Worked as Software Engineer at **Hexaware Technologies Pvt. Ltd** from July’2012 to Nov’2014.

* Worked as Software Engineer at **Cybage Software Pvt. Ltd** from Sept’2011 to May’2012.

**Technical Skills**

Java & J2EE Family : Core Java, Servlets, JSP.

Frameworks : Spring , Rest Web services , Oracle ADF,Struts.

DB Connecting tool : Hibernate ,JDBC,.

Web Technologies : JQuery, Java Script, AJAX, HTML.

Web servers : Tomcat 5.0.

Application Servers : WebLogic10gR3,WAS8

IDE : Eclipse, Net Beans,RAD,JDeveloper

Operating Systems : DOS, Windows 9x / 2000 / NT / XP.

**Qualification**

* I have completed my B.Tech from JNTU in the year 2008

**Certifications**

* OCJP certified Java SE Programmer.

**#1 Fusion HCM**

**Technologies :** Java 8, Oracle ADF, HCM Extracts, BI Publisher

**Database :** Oracle 11g

**Role :** Developer

**Team Size :** 4

**Duration :** Jan’19 to till date

**Environment :** Windows, Linux

**Tools Used :** ADE (Source Control Tool), Oracle JDeveloper (IDE)

 And SQL Developer, Ant(Build Tool),Web Logic 12C

**Project Description:**

Oracle Fusion Application Recruiting is designed to allow organizations to create and apply for the open positions also process the job application till the profile getting finalized also process the job application with a single, customizable rules-based approval flow. It provides ultimate flexibility when defining entitlement and eligibility rules around leave accruals and taking leave, whether those rules are mandated by legislature, unions, industry standards, or your organization’s unique policies. By having a single global instance for all absence related data, you can accurately analyze the impact of absences and identify absence trends in your organization.

ORC contains built in integration to Payroll and Benefits. It can also integrate with third-party payroll solution.

**Role and Responsibilities:**

* Understanding Functional and Technical documents.
* Created a TDD as per the requirement.
* Created View Object, Entity Objects based on requirements and accessed these in the Application Module java classes.
* Developed RestFul webservices as per the requirements.
* Writing the test cases using Junit.
* Implemented validations on Entity Objects and bean classes.
* Responsible for fixing defects from the customer and developing prototypes and implementing the business requirements.

**#2 Citi Bank-CPB**

**Technologies :** Java 7, TFS, Eclipse (IDE) and SQL Developer, Maven WebLogic Application Server

**Database :** Oracle 11g

**Role :** Developer

**Team Size :** 4

**Duration :** Jan’19 to till date

**Environment :** Windows, Linux

**Project Description:**

CITI bank is one of biggest bank across the globe. Under multiple businesses of CITI; CITI private banking deals with banking services provided to HNWI people.

CP-Emea application is a platform which takes care of the business validations for customer of Europe-Middle East- Africa region. Business validations include checks to identify customer’s daily financial status based on the market mood, security and exposures against the user.

**Role and Responsibilities:**

* Involved in technical design document that involve business requirements, technical specifications, and timelines and for tasks.
* Understanding banking related challenges and provide a solution for it.
* Creating DAL and Domain objects which interact with database.
* Implementing the business logic as per the requirements.
* Creation of technical design document, test plans and cases and other documents as per the SDLC.
* Conducting meeting with clients, document and code walkthrough as per the standards.
* Preparation of test cases.

**#3 Wyndham Vocation Ownership**

**Technologies :** Java 8, Spring

**Database :** Oracle 11g

**Role :** Developer

**Team Size :** 6

**Duration :** Nov’14 to June’17

**Environment :** Windows,

**Tools Used :** TFS, RAD (IDE) and SQL Developer, Maven (Build Tool), WebSphere Application Server.

**Project Description:**

Wyndham composed of resorts and hotels in different countries. It have split into different modules Account Management , Club management, Inventory management, Reservation. Inventory Management will provide the information. Wyndham Vacation Ownership initiated the Voyager Program for replacing WVO's Inventory and Reservation systems; in an effort to get owners on vacation, improve owner satisfaction and improve WVO's internal systems for supporting and servicing our owners. The functionality of this project is to provide a user information on his account, alerts on his account, offers for his account, resorts availability on his search and to make reservations using the most complicated Rate Plan.

The key goals are:

* Provide owners access to more peak inventory and encourage use of underutilized inventory
* Provide customers with a 24/7, user-friendly online experience to manage their account, search availability, book reservations, and make the most of their ownership
* Build a new and improved user interface for Contact Center Agents on a common platform, that delivers a consistent user experience between the Agent Desktop and Online, resulting in a foundation for a future “universal agent” servicing model between products.

**Role and Responsibilities:**

* Prepared HLD and LLD documents.
* Developing the services using JAX-WS exposing these using EJB3 session beans.
* Developed Rest API services.
* Developed test cases using Mockitto framework.
* Deployed the application into the Web Sphere Server. Invoked these web services using SoapUI.
* Created the environment setup as per the LLD.

**#4 Oracle Fusion Applications**

**Technologies :** Java 6, Oracle ADF

**Database :** Oracle 11g

**Role :** Developer

**Team Size :** 12

**Duration :** Sep’12 to July’14

**Environment :** Windows, Linux

**Tools Used :** ADE (Source Control Tool), Oracle JDeveloper (IDE) and SQL Developer, Ant (Build Tool), Web Logic Server10.

**Project Description:**

Oracle Fusion Application Absence management system is designed to allow organizations to Plan and manage absence events within a single, customizable rules-based application. It provides ultimate flexibility when defining entitlement and eligibility rules around leave accruals and taking leave, whether those rules are mandated by legislature, unions, industry standards, or your organization’s unique policies. By having a single global instance for all absence related data, you can accurately analyze the impact of absences and identify absence trends in your organization.

Absence Management enables organizations to automate the processes for planning and compensating paid and unpaid time off for a multinational workforce. Absence Management contains built in integration to Payroll and Benefits. It can also integrate with third-party payroll solution.

**Role and Responsibilities:**

* Understanding Functional and Technical documents.
* Created View Object, Entity Objects based on requirements and accessed these in the Application Module java classes.
* Implemented validations on Entity Objects and bean classes.
* Responsible for fixing defects and developing prototypes and implementing the business requirements.
* Deployed the applications on to the Development Environment Using Web Logic Server. Verified these defects in application in QA Environment.

**#5 DR-GC (Digital River-Global Commerce)**

**Technologies :** Java 6, Spring, RESTful-Web services, JQuery

**Database :** Oracle 11g

**Role :** Developer

**Team Size :** 5

**Duration :** Oct’11 to May’12

**Project Description:**

 GC is an enhanced business-to-business (B2B) solution that enables companies (large and small) to create best-in-class online purchase experiences for their business buyers. It enables physical and digital goods merchants to sell directly to new or underserved groups of business buyers by tailoring their e-commerce services and using authenticated portals, segmented pricing, preferred payment methods, private reseller networks, and more.

For some companies, selling direct to business buyers has materially increased margin efficiency and produced renewal rates of 30 percent. It provides the features that the business buyers more from their online purchases. Unprecedented levels of self-service, content, flexibility and integration across channels and locales.

## DR-SOA (Digital River – Service Oriented Architecture)

SOA is an architectural style to achieve loose coupling among interacting software agents. A service is a unit of work done by a service provider to achieve desired end results for a consumer. Both provider and consumer are roles played by software agents on behalf of their owners.

**Role and Responsibilities:**

* Developed Application using Spring Framework.
* Implemented Validation Framework. Developing pojo classes using Hibernate Annotations.
* Developed DAO Implementation Classes using Hibernate ORM.
* Implemented service layer by injecting DAO interface implementations using Spring IOC mechanism.
* Exposed Customer and Service portals as Rest full web services with Jersey implementation.

**Personal Skills**

* Self Confidence
* Good Communication & Interpersonal skills
* Quick in grasping new subjects.
* Ability to take up any challenge in my areas of interest.
* Effective time management for multi-tasking.
* Ability to work in group as well as individually.

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