**Mobile** : 9573985304

Ramesh kunchapu **Ramesh.Kunchapu1985@gmail.com**

**Professional Summary**

**9 + years of Experience** in complete Software Development Life Cycle. Experienced in Enterprise Architecture and Application Development. Experienced in Analysis, Design, Development, and Implementation of Web Based and Client / Server applications using Object Oriented Programming and Relational Database Concepts with emphasis on.

* Very good experience of **OOPS , RDBMS** and **Functional Programming** concepts
* A hand on in-depth programming skills in Java and J2EE technologies includes **Java8** **,** **JDBC, Servlets, JSP** etc all.
* Experience in popular frameworks like **Spring 4x, SpringBoot 1.x, Hibernate 4x**
* Experience in design and development of Message Oriented MiddlewareTechnologies using **JMS .**
* Experience in leading J2EE webserver and Application servers like **Tomcat 6** **, WebLogic 10.x** and **JBoss 7.x** **.**
* Comprehensive Experience in Application design and **SDLC** methodologies **Agile**.
* Experience in using **SOAP , Rest** Webservices
* Experience with **MicroServices Architecture** using Spring boot .
* Self-starter always inclined to learn latest technologies and team player with ability to communicate at all levels of development process.

**Technical Skills**

|  |  |
| --- | --- |
| Sun Technologies | Java 8 , JDBC, Servlets, JSP,JSTL |
| Web Technologies | HTML, CSS, JavaScript , Angular 10.x |
| Web/Application servers | JBoss 7.1.3 ,Web logic 10.3,Websphere 6.1 |
| Frameworks | Struts 2.x, Spring 4.x , Springboot 1.x |
| Distributed Technologies | JMS , WebServices (SOAP,REST) |
| ORM | Hibernate 4.x |
| IDE | MyEclipse10x |
| Operating Systems | Windows 10 |
| RDBMS | Oracle 9i / 10g , SQL Server 2014 |
| Tools | JUnit, jira, Bitbucket |
| SDLC | Agile |

**Professional Experience**

|  |  |  |
| --- | --- | --- |
| **Experience** |  **Organization** |  **Duration**  |
| 5 | HCL Technologies, Hyderabad | Mar 2021 to till data |
| 4 | Tech Nvision Ventures Limited, Hyderabad | Jan -2020 to Nov-2020 |
| 3 | Nisum Consulting Pvt Ltd , Hyderabad | Dec 2017 to April -2019 |
| 2 | E2open Technologies ,Hyderabad | Mar 2012 to Dec 2017 |
| 1 | Nisum Technologies ,Hyderabad | Dec 2010 to Nov 2011 |

**Educational Qualifications:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **University/College** | **Year of study** | **Percentage of marks obtained** |
| B.Tech | S.S.I.T.S Affiliated to JNTU. | 2006 | 70.13 |
| Intermediate | Sri Prathiba junior college. | 2002 | 91.2 |
| S.S.C | Saraswathi Vidhya Mandir. | 2000 | 70.40 |

**Project Experience**

**Project # 1 : LEES-ID (legal entity State Indonesia)**

**Client : Fed-ex**

**Role : Sr TechLead**

**Description :**

LeesID is any extention of existing Fedex web suite and backend operation for countries Indonesia,LESSID facilities Fedex Indonesia to be compliant according to local taxation system and provide interoperability with others Geo-locations of Fedex presence.This project includes a set of 4 applications which needs to be enhanced to support Indonesia specific functionalities.These application provide APAC revenue departments a tool/platform to generate countries specific invoices and other related documents for invoices, it will also provide the user a way to re-print selectcted past invoices according to requirments specified

**Environments** : Java8, Springboot,JPA, Oracle

**Responsibilities** :

* Creating /modifying the stored Procedures for Indonesia specific functionalties
* Modifying the UI to add Indonesia specific Paramets
* Created classes to handle Indonesia Tax related changes

**Project # 2 : Enterprise Receivables Management** Suite  ***Jan 2020 to Nov 2020***

**Role : Tech Lead**

**Description :**

Emagia’s Enterprise Receivables Management Suite provides a unified platform for managing all order-to-cash processes seamlessly. It combines strong credit and collections policy management with order-to-cash process automation. This accelerates revenue cycles and decreases credit risk to maximize corporate value. Designed for high volume global operations, Emagia solutions are used by many credit, collections and cash application departments as well as finance-shared service centers.

**Environments** : Spring boot 1.x , Java 8 , Oracle 11g .

**Responsibilities :**

* Working on product anhancements by analysing and understanding functional requirements.
* Coordinating the develoments team testing team.
* Involved in integration activities .
* Involved in Code Review and Unit Testing of Peers code.

**Project # 3 : Macy’s Star Rewards**

**Client : Macys**

**Role : Senior Software Engineer**

**Description:**

The purpose of Star Rewards Tender Neutral Enrollments is to provide the ability for customers to enroll in Star Rewards program independent of the tender type to be Macys card or Macys co brand card. The new Loyalty system needs to accommodate the long-term needs of the business to enhance customer engagement, points management, and bonus points dimensions to drive sales and results. The Marketing department needs a product which offers flexible technology, and programs which develop customer relationships which drive business results and integrate with other third-party Customer Integrated Marketing and Campaign Management systems

**Environment** : Springboot 1.x , Java 8 , Hibernate 4.x , DB2 , Angular 2

**Responsibilities :**

* Worked with client directly to Understand & Analyze the functional requirement.
* Involved in development of assigned tasks and testing with Junits.
* Deploying the application using the Zeus environment.

**Project # 4 S&OP Harmony**

**Role : Senior Java Developer**

**Description** : Harmony is the start of unified, meaningful User Experience at E2opens. “ SnOP Hormony ” project aims to enhance the legacy UI of SnOP product to improve the User experience.Drive consistency and efficiency via E2open Design System / EDL for new features, new solutions, and new acquisitions.SnOP Harmony implementation has three high level modules/tasks.Port E2PS UI to SnOP along with the REST API.Integrate Enterprise Design Language components the ported UI.Integrate UMS) and E2proxy . E2proxy provides authetication and acts as load balancer and it replaces existing LDAP(authentication) and Apache Server(load balancing). UMS provides the functionality of User Registration and acts a single place for all User Management.

**Environment :** Java 1.6 , SpringMVC , RestWebservices , AngularJS 1.4.

**Responsibilities :**

* Involved in providing effort estimation, preparing low level technical design document.
* Involved in Unit Test Case Preparation.
* Involved in coding RestWebservices and EDL language scripting.
* Involved in the development of Harmony Integration Simplified User Interface.

**Project # 5 Plan Streaming**

**Client : Nokia , Radisys.**

**Role : Senior Java Developer**

**Environment :** Core Java , Servlets , Spring IOC , Struts 2.x , Hibernate 3.x , Angular JS 1.4

**Description :** Plan Streaming is a rename for Core SPPM product of e2open which is developed on Servlet and JSP are enhanced to latest Technologies like Spring IOC and Struts and Impala DB and Angular JS . Using Cloud services portal which is a client-server web application users can feed information related to their build request in the portal and is used to build application on weblogic server and to apply hotfixes and service packs on the Plan Streaming application . Main Modules in Plan Steaming Application are Planning Module ,Order Manager , Catolog Manager , SW Monitor , Reporting.

**Responsibilities** :

* Involved in Requirements gathering from Project Managemen Team.
* Involved in Developing Actions and Services Layers.
* Involved in Code Review and Unit Testing of Peers code.
* Involved in Unit and intergration testing.
* Involved in Code Quality process.

**Project # 6 Supply Planning**

**Client : Nissan**

**Sr Developer.**

**Description :** Steelwedge S&OP Operations provides centralized supply management and production planning across the entire systems landscape for the mid- to long-term planning horizon. Compare unconstrained netted supply plans to rough-cut capacity and identify capacity imbalances.Evaluate “what-if” scenarios for demand shifting, capacity adjustments, and inventory pre-build opportunities and to determine the influence on working capital, asset utilization and inventory targets. Allocate constrained materials to finished product, or finished products to markets, based on revenue, margin or other business targets.

**Environment:** Core Java, SpringIOC,Cassandra, SQL Server 2014, Rabbit MQ, Rest Web Service, My Eclipse 10.1.

**Resposibilities:**

* Involved in the Development of two Services Data Import Service and Catalog Life Cycle Service.
* Involved in providing effort estimation, preparing technical design document.
* Involved in Unit Test Case Preparation, Code Reviews, Unit Test Case Execution, Unit Test Case Execution Reviews and Release Management activities.

**Project #7 Cloud Services Portal**

**Clients : Monsanto USA, Hewlett Packard , Nidec.**

**Sr Developer.**

**Description**: The main aim of the project is to automatically build and deploy the core product of Steelwedge to weblogic domain by choosing the source attributes from the provided User Interface.The UI provides the options to specify Application Server details to which the product to be deployed, Database on which the schema should be applied, LDAP properties for authentication purpose. This tool (project) is able to create domain in weblogic with the given inputs in the UI, create a empty DB, configure log4j, configuration for sending mails and LDAP configuration.

**Environment :** Struts 2.x , JQuery, Spring IOC , Axis2 , JBoss5 , SQL server 2008 , Eclipse RCP.

**Resposibilities:**

* Understanding the requirements and specifications from the Product Management Team.
* Involved in developing UI and Action and service layers layers using JSP , Struts , Spring.
* Involved in Test cases preparation for the action and service layers.
* Involved in Webservice development (server side).

**Project #8 Credit Payments**

**Macys , USA**

**Developer**

**Description:** Scheduled Payments is an expansion of the online capabilities that are available to the Macys customers .Customers and agents on behalf of the customers will now be able to schedule a single payments up to 45 days in advance.Additionally , the customer can request to Schedule recurring payments to take place on monthly basis.There is various options with in these different types of payments all with in regulatory and legal security. In addition to expand functionality, the EZPay application has now been completely rewritten and placed with in RTP to provide additional robustness and redundancy.

**Environments :** Spring , Hibernate , Oracle 10g , WebSphere 6x , Webservices

**Responsibilities:**

* Understanding the requirements and scope of application by acceptance criteria and

Technical Specifications.

* Developing Controllers using Spring MVC ( Annotations ).
* Developing Services using Sping JDBC.
* Writing JUnits for the Controllers and services layers using JUnits and deployment activities.

![](data:None;base64...)