M. Ramsatyanarayana

Phone :+919908575109

E-mail : sathya.mallula265@gmail.com

Career Objective:

Associate with a progressive organization that gives me scope to apply my knowledge, experience and skills in the area of design, development of software applications which effectively contribute for company's growth.

Professional Summary:

- Having **2.9** years of experience in IT industry using Java/J2EE.
- Strong emphasis and in-depth knowledge on OOPS, JDBC, Ofbiz MVC Framwork, Groovy Scripting.
- Knowledge on Spring Framework, IOC, DI.
- Designed and developed applications based on **OFBiz MVC Framework** along with **REST Full** Web services for Communicate with ERP system.
- Good knowledge on MySQL database, GITHUB..
- Working Knowledge of calling AWS services from java though https call and storing in Amazon S3.
- Having good interactions with **IDE Eclipse.**
- Good exposure in Debugging, Bug Fixing.
- Good interpersonal skills, willing to take challenges and more responsibilities.
- Ability to work well in both a team environment and individual environment
- Ability to learn new technologies with minimal time period.

Education

• **B. Tech** from DR. PAUL RAJ ENGINEERING COLLEGE in the year 2012 Affiliated to JNTU Hyderabad with the percentage of 74.46%

Technical Qualification

Programming Languages: JAVA, SQL.

Frameworks : Ofbiz MVC Framework , ORM

Date Base : MYSQL **Operating System** : WINDOWS

UI Technologies : HTML, FTL , JAVA SCRIPT, JQUERY

Tools :GITHUB, BITBUCKET, JIRA

IDE : ECLIPSE

Vasista Enterprise Solutions(Madhapur, Hyderabad)

March 2017 – Dec2019 Role: Software Engineer

Project:

Product : DAILY ORDERS (Web Application and mobile App)

Project: Issue tracking web application - ServiceNow for sears customer

Client : Own Product(Daily Orders mobile and Web Application).

Duration :March 2017 to Dec 2019 **Role** : Design and Development

Technologies: REST Services, OfBiz MVC Framework, Groovy Scripting,

FTL(FreeMarker Template Language), Java Script .

Summary: Daily Orders - a unique new platform to solve the last-mile sales and distribution leg of the dairy supply chain. This mobile-first solution makes it extremely simple for Agents, Customers and Dairies/Suppliers to manage their daily Milk deliveries. Daily Orders also provides a robust and lowest-cost payment platform for all stakeholders involved in the sale of milk and milk products.

The project is divided into totally 6 modules. "Daily Orders" also provides a robust and lowest-cost payment platform for all stakeholders involved in the sale of milk and milk products. Agents can use the "Daily Orders" App to track all their transactions (including make and receive payments) with respect to both Dairies/Suppliers and Customers right from their fingertips. Customers can view their daily/monthly Milk invoices and make digital payments to their agents. Dairies and Suppliers can conveniently track their Sales and collect payments from their agents and distributors.

Responsibilities

- Understand the requirement and provide development estimation.
- Implemented Controller and Services classes.
- Implemented controller classes using Rest Controller
- Debugging and Bug fixing with minimum time.
- Involving in production level issue fixes and delivering with unit test.

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and confidence.

Place: Hyderabad

Date: (M. Ramsatyanarayana)