**RAJKUMAR VODNALA**

**Mobile: +91 8074588528**

rajkumarvodnala928@gmail.com

**Hyderabad**

**career objective:**

To build a career with leading corporate and to work in a professional environment with committed and dedicated people, to enhance my skills and deliver my best abilities for organizational growth.

**PROFILE:**

* Having 4.2 years of IT experience. Involved in all stages of Software development Life Cycle.
* Worked extensively in JAVA/J2EE Technologies like Core java, spring, spring-boot, Hibernate 4 and MySql.
* Experience in Designing, Developing and integrating components for software applications.
* Experienced in wide range of web and application Servers such as Tomcat and Wildfly.
* Good experience in JavaScript, ANGULAR JS and writing controllers, services in ANGULAR 10.
* Developed applications using MVC, DAO and Adapter design patterns.
* Involved in handling exceptions while getting response body in Restful web services.
* Experience in Multi-tenancy (Multiple database connections).
* Experienced in GIT repository and Deployment to QA server.
* Ability to learn new technologies in short time and valued contributor to perform confidently and effectively under pressure with good communication skills.

Key Achievements:

* Successfully implemented multiple database connections in spring-boot.

**tools & technologies:**

**Languages & Frame Works** : Java 8.0, Core Java, spring, spring-boot, JPA.

**Web Technologies** : JavaScript, Angular Js, Angular 5.

**Web & App Servers** : Apache Tomcat and wildfly.

**Tools and Utilities** : Eclipse, STS, VS code, Mysql Workbench.

**Databases** : Mysql.

**Operating Systems** : Windows, Linux.

**professional experience:**

* Currently working for **Enlume Technologies pvt ltd** as Software Engineer from 06/2019 – till Date
* Worked as a Software Engineer in **Redmorph inc.,** from April 2018 to June 2019
* Worked as a Associate Software Engineer in **Ray Business Technologies** from Feb 2017 to April 2018.

**educational Qualifications:**

* Bachelor of Technology in Computer Science (2016) from kakatiya institute of technology & science 64.1%.
* Intermediate from S.R Junior college (2012) with 91%.
* SSC from Sri Sai Vidya Mandir High School (2010) with 83%.

**projects**



**project #1:**

**Project Name** : one view hrm (Human resource management)

Organization : Ray business Technologies

**Platform** : Linux

**Languages & Frameworks** : Core-Java, spring, hibernate 3.

**Web Technologies : Angular Js,** Bootstrap, HTML, CSS, AJAX, JavaScript and jQuery

**Server**  : Wildfly.

**IDE**    : Eclipse.

**Database** : Mysql .

**Team Size** : 05.

**Project Description**

The main objective of this project is providing details and information regarding company Employee’s profiles and their performances during the Appraisal Process, Recruitment Processing, Project Management, Leave management, Finance Details(Invoice), Holiday Calendar, Support Management.

**Contribution**

Involved in implementing role based authorization, Exposing web services as well as consuming using HTML with Angular JS framework, Involved in implementing Interface segregation principle, Data Encryption and Task lead for Appraisal module.

**project #2:**

**Project Name** : **User Portal**

**Organization** : Redmorph

**Platform** : Linux

**Environment** : Core Java, spring-boot, Hibernate 5.

**WebTechnologies**  : Angular 5, Bootstrap, HTML, CSS, RXJS.

**Server**  : Tomcat 7.0.

**IDE**    : Spring Tool Suite(STS).

**Database** : MySQL.

**Team Size** : 03.

**Description:**  
 It is a Role based application. We have three types of roles those are ADMIN, DISTRIBUTOR, RESELLER .The main objective of this project is providing Activation codes to users. Distributor has permission to create activation codes. Reseller can order activation codes to his distributor. Admin has all permission to observe all operations done by distributor and reseller.

**Contribution**

Involved in implementing role based authorization, and Login , reset password, Forgot password.

Implemented modules like order management, Randomly generated activation codes based requirements.

**project #3:**

**Project Name** : **Enterprise Portal**

**Organization** : Redmorph

**Platform** : Linux

**Environment** : Java,spring-boot,Hibernate 5.0,

**WebTechnologies** : Angular 7, Bootstrap, HTML, CSS, RXJS.

**Server**  : Tomcat 6.0

**Database** : MySql.

**Team Size** : 05.

**Description:**

Enterprise portal is platform for mobile devices. The main objective of this project is collecting data from mobiles in a particular period of time. And this project is a multi-tenancy project. The collection of data about DEVICE APPLCATIONS, DEVICE APP PERMISSIONS, DEVICE ANTI-MALWARE, DEVICE INFORMATION. These information we are showing in dashboard and various modules in Enterprise portal .This portal have several roles like OWNER, ADMIN, ENGINEER, ANALYST, END USER. END USER role is user for this portal. The Project flow we can understand with the below steps.

1. End user mobile should be ENROLL to enterprise portal.

2. After Enrolling In mobile device enterprise app collects data from device and send to platform portal.

3. Based roles and authorization owner can view the information about device and he can control that device from platform portal (Enterprise portal).

**Contribution**

Involved in implementing role based authorization, and Login, reset password, Forgot password.

Implemented modules like Enrollments, user management.

**project #4:**

**Project Name** : **UCW Dashboard**

**Organization** : Enlume Technologies pvt ltd

**Platform** : windows

**Environment** : Java,spring-boot,JPA,

**WebTechnologies** : Angular 7, Bootstrap, HTML, CSS, RXJS.

**Server**  : Tomcat 9.0

**Database** : Oracle

**Team Size** : 05.

**Description:**

UCW dashboard is a health insurance project, this application involves with the several claims processing. The main objective of this application is to Recall and Release the claims. We are maintaining audit for each operation in this application. Implemented several charts to view the claims processing flow in dashboard. Few functionalities we can achieve with this web application listed below.

* Recall Claim
* Release Claim
* Claim Search
* Manage Queues
* User Audit

**Contribution**

Involved in implementing Recall and Release Claim audit, Claim search implementation, Exporting Data into excel in all functionalities, Implemented charts to view claims processing.