**POLOJU NAVEEN KUMAR**

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**Professional Summary**

* Having 6 years of experience as a Java developer, I have worked in end-to-end development applications in Java. Hands on experience with **Core Java, Collection Frameworks and Spring.**
* Excellent working experience in **Java/J2EE, Web Services, Java Script, XML, HTML.**
* Having strong work experience on **Spring, Hibernate, Springboot and Kafka**
* Experienced in developing web-based applications.
* Expert in using IDEs like **Eclipse, IBM Rational Application Developer (Built on top of Eclipse) and InteliJ**.
* Ability to learn new technologies with minimal time period.
* Possesses good communication skills, learning skills and good team player.

**Professional Experience**

Working as a Senior Software Engineer at **Innominds–**Hyderabad from March-2019 to Till Date.

Worked as Associate Consultant at Capgemini India Pvt Ltd-Hyderabad from Oct-2014 to March-2019.

**Technical Skills**

* **Programming Languages :** Java
* **Technologies :** JSP, Servlet
* **Frameworks :** Spring, Hibernate, springboot and Drools
* **Distributed Technology** : WebService, Kafka
* **Web Server :** Apache Tomcat
* **Application Servers :** WebSphere
* **Database :** Oracle 10g
* **IDEs** : Eclipse,IBM Rational Application Developer
* **Tools :** log4j, SVN, Jenkins, STASH and HP Quality Centre
* **Operating System :** Windows Family

**Educational Qualifications**

**B.Tech** (Information Technology) from **JNTU** –Hyderabad in 2012

**Projects summary**

**Project #1:**

**Name** : **Security Access Management System (SAMS)**

Client : AT&T

Duration : April 2019 to still now

Role : Associate Software Consultant

Team Size : 4

Environment : Java 1.8, Spring boot, Microservices architecture, Kafka, Drools, GIT, JIRA.

**Description:**

SAMS is the discipline of managing access to enterprise resources to keep systems and data secure. As a key component of the security architecture, it can help verify the users' identities before granting them the right level of access to workplace systems.

SAMS Application provided the features called new identity creation and add access areas and access cards for new and existing identity.The email will trigger to the manager for new identity request and access areas and access cards. Identity and site manager approval required new identity and existing identity update.

**Roles and Responsibilities:**

* New JIRA assigned by Team Lead/Project Manager and will explain the requirement to be implement.
* Technical specification document will prepare and provide the first level and second level estimations to complete the task .
* Regular status call with project manager to update the status of work and clarification explanation.
* Testing new changes in various environment like DEV,QA and Production.

**Project #2:**

**Name** : **RPW**

Client : Kemper

Duration : Nov 2017 to March 2019

Role : Associate Software Consultant

Team Size : 4

Environment : Java, Springboot,My SQL and Tomcat Server.

**Description:**

Kemper is an insurance company which provides Auto, Home and Packages policies. It is providing business in 50 plus states in United States.

There are multiple applications are present in the system like Right Price Web, PLIS (Policy Issuing System), AMI and EWS. I involved in RPW. It generates the 5 % of business, most of the business is generated from AMI Application.

In RPW, we have multiple tiles to fill and submit the quote. The tiles are Application Information, General Information, Endorsement, Billing and Binding. Agent will fill the required info and submit the quote. Rating team will do the calculate the premium and provide the premium amount. PLIS is an application it will be working as interface to RPW and Rating Team.

**Roles and Responsibilities:**

* Requirement analysis of new WR.
* Collaboration meeting with BA to understand the WR.
* BRD walk through with BA and will prepare the Tech Spec’s.
* Provide the first and second level estimates on WR.
* Regular status call with the onsite and handling multiple playbacks of the application.
* Defects fixing during the development process.
* Testing and Debugging.

**Project #3:**

**Name** : **ATLAS**

Client : Discover

Duration : Oct 2015 to Oct 2017

Role : Associate Software Consultant

Team Size : 11

Environment : Java, Spring, Clear case repository, WebSphere application server.

**Description:**

**ATLAS** project is a call center application within the ‘**Discover Financial Service’.** It is a call center application.

Banking agent performs various banking operation of customer request using ATLAS Application.

There are two part of this application User Interface and RESTFUL Web Services.

I was involved as a UI and Web Services developer. We are developing the request and send to restful webservice using angular JS. Producer for Atlas UI by consuming 3rd party services (example: Finacle, Core banking).

**Roles and Responsibilities:**

* Requirement analysis of new Use Cases.
* Developing UI using Angular JS.
* Regular meetings with the onsite and handling multiple playbacks of the application.
* Participating in RRT calls with various teams (Finacle, Core Banking etc..,) during the critical defects.
* Defects fixing during the development process.
* Testing and Debugging
* Developing Restful webservices required by the client based on the requirement and the

UseCase.

**Project#4:**

**Name : eOps**

Client : Standard Chartered Bank.

Duration : Oct 2014 to Sep 2015.

Role : Associate Consultant

Team Size : 4

Environment : Java1.6, JSP, spring, Hibernate, Oracle10g, Eclipse.

**Description:**

The eOps in SCB is currently using in many countries. Filenet is chosen to be the standard process for scan/capture/Archival/Retrieval and Electronic routing. eOps will allow the users to do data entry based on the scanned document. Scanning will take place in the desired country. The tracking of application received, processed, backlog and turnaround time will be defined by using the systematic approach.

Dynascreen stands for "Dynamic Screen". It consists of multiple widgets to form a screen. In this screen, data entry for steps will takes place. This screen consists of scanned document, Field list, Field Entry box and comment box. The left side of the screen is application scanned in the country, and right side of the Data entry fields. Mandatory fields are shown in red colour and non-mandatory fields are shown in blue colour. When data entries is completed and enter is clicked, the next field in field list need to display. There are several buttons in the screen are available, they are Save, Cancel, History, Submit, Checklist, Open and Refresh Doc.

**Roles and Responsibilities:**

* Working as an Associate Consultant in a team of 3 developers and one team lead.
* Attend the Daily standup meetings for queries on work and to update the status.
* Attend the sessions related to project and Technology.
* Involved meetings with Team Lead and manager.
* Understanding the design document and Preparing TS document on working module.
* Develop the coding based on standards of framework and achieve the functionality.
* Develop the Junit Test classes for testing the functionality.
* Preparing the Junit and sonar report.

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge. (P Naveen)