**Khaja Nayab Rasool.SK**

Email id : **techie.khaja@gmail.com**

Mobile **: +91 7397283239**

**Career Objective**

To work in a competitively challenging environment where learning is a continuous process and to explore my abilities, and to have a real time experience in the skills I possess.

**Summary**

* Having 2.6 years of experience in software development.
* Expertise in the Development of Web Applications using Java, JDBC and Servlets
* Working experience in frameworks like SPRING and HIBERNATE.
* Working experience with RDBMS like Oracle.
* Working experience with Eclipse IDE
* Working experience with Maven Build tool AND Jboss.
* Working experience in BusinessIntelligencetoolofCrystalReports.
* Working experience in GIT.
* Having knowledge in REST API.
* Having knowledge on Spring Boot.

**EDUCATION**

* Bachelor of Technology from Prakasam Engineering College (JNTUK) in the stream of Electrical Electronic Engineering with 72.71% in 2013.
* Intermediate from State board of Andhra Pradesh with 85.8% in 2009.
* SSC from Andhra Pradesh State Board with 80% in 2007.

**TECHNICAL EXPERIENCE**

**Organization :** Standard Chartered Bank GBS

**Designation :** Software Engineer.

**Period :** JAN 2017 to Till Date.

**Technical Skills**

* **Languages :** JAVA/J2EE
* **J2EE Technologies :** Servlet and JSP
* **Web Technologies :** Html and Java Script
* **Frameworks :** Spring & Spring Boot
* **ORM Tools :** Hibernate
* **RDBMS :** Oracle
* **IDE :** Eclipse
* **Build Tool :** Maven
* **Web** **Servers :** Jboss
* **Web Services :** RestFull
* **Version-control :** Git
* **Business Intelligence tool :** CrystalReports
* **Operating Systems :** Windows Family.

**Project #1 : CMS ( Collateral Management System )**

Client : Standard Chartered Bank GBS India.

Role : Team Member

Environment : Jsp, Spring, Hibernate,Git and Eclipse

Database Server : Oracle

Tools Used : Jira

Server : Jboss

Team Size : 7

Duration : NOV 2018 to Till Date.

Description:

Collateral Management System is a Critical component to assist the bank achieves overall Basel 2 AIRB (Advanced Internal Ratings Based) status. Basel 2 Accord requires compilation of collateral information on a global basis with more robust controls and data requirements, so the bank aims to implement a banking book Collateral Management System that is capable of meeting both the requirements of Basel Accord 2 AIRB level and the commercial banking business requirements of SCB.CMS will capture all the wholesale bank collaterals consistently across all countries and feeding the data collected into the Credit Data Warehouse for revaluation, tracking and reporting.

This includes Centralized business processes for the maintenance of collateral information and evaluation of collateral values, Recording the existence of collateral and the value assigned to the collateral, including: Maintaining the collateral type, associated valuation methodologies and values, operational support to maintain these values and Periodic confirmation of legal opinion on enforceability of collateral etc.

**Responsibilities:**

* Attending scrum meetings and get the requirement
* Requirement analysis
* Design and implementation of the task
* Defect Prevention Activities and analysis
* System Integration Testing
* Involved in development of enhancements
* Involved in development of Crystal Reports.

**Project #2: CAD (Credit Administration and Documentation)**

Client : Standard Chartered Bank

Role : Team Member

Environment : Java, J2EE,Git and Spring

Database Server : Oracle

Tools Used : Jira

Server : Jboss

Team Size : 10

Duration : JAN 2017 to NOV 2017

Description **:**

Credit Administration and Documentation monitoring system for WB and is to serve Margin Finance Share Evaluation for Non-Bank Financial Institution and Reports for Financial Regulatory Returns.

Responsibilities **:**

* Gathered the changes required for the clients and implemented in the system.
* Preparing Impact analysis document
* Preparing program specification document
* Implementing the code
* Code delivery for review and addressing the review comments if any
* preparing unit test cases and executing them
* System Integration Testing.

(**Khaja Nayab Rasool.SK)**