Madhavi Reddy

Java Developer

[dmadavi50@gmail.com](mailto:dmadavi50@gmail.com) 9398967079 Kapra, Hyderabad

**Professional Summary:**

* Having 2+ years of experience in software development primarily working in the finance/auto industry domain
* Experience in a J2EE environment with Servlets, JSPS, JDBC, Spring, and Hibernate Framework
* Real-time experience in Object Oriented Programming with a complete project development life cycle (SDLC)
* Interacts with customers and offshore team members efficiently

**Work Experience:**

**CALIBER- I SOFTWARE TECHNOLOGIES PRIVATE LIMITED - Java Developer**

March 2020 – current

**Education:**

Avanthi’s Scientific Technology & Research Academy - B. Tech, ECE

September 2015 - June 2019

Hyderabad

**Skills:**

Operating Systems : Windows Operating systems

Programming Languages : Core Java

J2EE Technologies : Servlets, JSP

Frameworks : Spring, Hibernate

Web/App Servers : Tomcat, WebLogic

Database : Oracle, MySQL

Scripting Languages : HTML, JavaScript

**Project # 1**

Project Title : CAA (CAF Auditing Application)

Client : Idea

Period : May 2021 to till date

Role : Software Engineer

Environment : Core Java, JSP, Servlets, Oracle, Tomcat, Spring, Hibernate, Micro Services

**Project Description:**

This is the extension of the prepaid reverification process. The circle agencies and circle users will reverify the targeted customers and post getting the CAFs they will scan and upload the documents into file net. Idea has appointed a central audit agency that will validate the uploaded CAFs. The scope of this application is limited to making the CAFs available for validation to central audit agency users and to calculate the pay-out % for the agencies. Moreover, it will also make sure that once the pay-out % for a CAF is calculated it will not be considered for payment if it is uploaded again post rejection.

**Roles and Responsibilities:**

* Involved in studying and understanding the Design Documents
* Actively involved in requirement gathering meetings and design meetings
* Involved in development of Application Context file for integration purpose
* Involved in development of spring bean classes
* Writing Service classes and DAO classes to fetch and manipulate the data from the Database
* Development of user Interface Screens using JSP and Client-side Validations using JavaScript
* Responsible for implementing Hibernate POJO classes and Mapping Files
* Extensively used log4j for logging the log files

**Project#2**

Project Title : DMS (Document Management System)

Client : American Bureau of Shipping (ABS)

Duration : Mar 2020 to Apr 2021

Role : Associate Software Engineer

Environment : Core Java, JSP, Servlets, Oracle, Tomcat, Spring, Micro Services

**Project Description:**

DMS is designed explicitly to store, organize and track documents (and/or images) in a hierarchical pattern having appropriate authorizations or permissions at several level of the hierarchy. This system is intended to be used by any user or group of users who wants to store/view documents logically into a hierarchical structure with valid authorizations.

**Roles and Responsibilities:**

* Using DAO classes implemented JDBC code to access data from the database
* Involved in development of spring bean classes
* Writing Service classes and DAO classes to fetch and manipulate the data from the Database
* Development of user Interface Screens using JSP and Client-side Validations using JavaScript
* Extensively used log4j for logging the log files
* Involving in development of the application
* Developed required SQL queries for the application
* Using DAO classes implemented JDBC code to access data from the database
* Developed java code for Generating reports on daily basis and sending to the FTP location
* Deployed the application in the production server