Anbarasan B

Email: - Anbarasan.bp@gmail.com Contact: - +91 8668070434.

Professional Summary

- Having 3+ Years of experience in developing web applications using Java/J2EE technologies.
- Hands on experience on AGILE Methodology.
- Good Knowledge of **Object Oriented Programming** concepts.
- Experience in development of object-oriented business application using **core Java**, **Angular**, **Spring MVC** and **Spring Boot**.
- Extensive experience in IDE and debugging tools like Eclipse, Visual Studio Code and PostMan.
- Completed Java SE 1.7 certification in Oracle.
- Having hands on experience in handling Functional Specification, Knowledge Transfers and Business Analysis.
- Having experience in fixing Application security vulnerability scanning bugs.
- Experience in Version Control system like SVN, GIT.
- Integration and deployment of applications done using tools Maven and debugging through logging frameworks like log4j.
- Having knowledge on Encryption and Decryption using BASE64 Encoder and Decoder.
- Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies.

Technical Expertise

Programming languages: : Java, Angular.

Web/Application Server:
 Development Tools
 Scripting Languages
 Frameworks
 Apache Tomcat, App Engine.
 Eclipse, Visual Studio Code.
 Html, TypeScript and CSS.
 Spring MVC, Spring Boot.

Database : Oracle.
Tools : Log4j.
Version Control : SVN, GIT.
Platform : Windows, linux.
Distributed technologies : Web Services.

Professional Profile

• Currently working as Associate in Cognizant in Chennai.

AcademicProfile

• B.E Loyola Institute of Technology, Chennai, secured 7.4 (CGPA), from 2011 to 2015.

Professional Experience

Project : PDL Compliance Reports Team Size: 3.

• Client : The Bank of New York Mellon.

• Role : FullStack Developer.

• **Technologies** : Core Java, SpringBoot, Angular4.

• Tool Used : Eclipse, Visual Studio Code, Postman, App engine CLI.

Project Description:

PDL Tool is developed to get the trade reports for the requested user details, this will help compliance team to complete their work without manual intervention. This will mainly perform data retrieval for the request which is created with user information.

Once we get the daily trade from TPS, GLOSS and individual strikes from IBD, trades are stored into respective storage files. Daily Trades are accumulated into monthly trade file and the same file is used to retrieve the trade facts. Monthly trade details are also moved to yearly archive file during the month-end.

Roles & Responsibilities:

- Requirement gathering, Analyzing and implementing the requirement into web application.
- Fixing static/dynamic scan finding issues and security related issues.
- Application deployment into TEST,QA using App Engine CLI.
- Bug fixing which is raised during UAT time.

Project : Eops SEE. Team Size: 7.

• Client : Standard Chartered Bank - eOps.

• Role : FullStack Developer.

Technologies: Angular5, Restful WebService, SpringBoot, Oracle SQL.

• Tool Used : STS, Visual Studio Code, SQL Devoloper, PostMan.

Project Description:

Product EOPS-SEE is devoloped to assess the candidates who appear for assessment for the new positions in the bank or to self evaluate themselves. The candidates can be either an existing bank employee or a new candidate who is applying for a new position in the bank. The product has various internal assessment engines configured to assess according to various candidate's criteria such a Doman, Years of Experience, Level of Proficiency.

Fully automated engine which reduces human effort and intervention on conducting an interview in e-OPS, Eops SEE is a product and assess skills of candidates which allows to configure, modify, delete questions for various technologies and audits on new candidates results.

Roles & Responsibilities:

- Analyze, design and implement the web application based on the product requirement.
- Performing the CRUD operation in Oracle DB through Restful webservices using SpringBoot.
- Developed Routing, Navigation and Form Validation part using Angular5.
- Designed and Developed application involving DB hit operations with high speed responses (SpringBoot, Angular5).
- Developing/Modifying the application as per analyzed requirements.

Project : Financial Marketing Account Opening & Maintenance Team Size: 10.

• Client : Standard Chartered Bank (Hong Kong & Singapore).

• Role : Java Developer.

• **Technologies** : Core Java, SpringMVC, Oracle SQL.

• **Tool Used** : Eclipse, SQL Devloper.

Project Description:

First End to End automated project and its workflow based solution in Financial Marketing space which helps users to come over paper based process.

This project was focused mainly on creating an automated tool that helps Standard Chartered Bank front office and back office users to process their customer's application without physical documents.

Roles & Responsibilities:

- Requirement gathering and FSD preparation for the requested change request.
- Developed logical operations by using core Java and CRUD operations using JDBC Template.
- Supporting SIT team to test the Application for pre production code.
- Developing/Modifying the application as per analysed requirements.
- Test the developed application to release error free code.
- Fixing the possibly crept in bugs those are discovered during UAT.

Personal Profile

Name : Anbarasan B.

Date of Birth : April 08 1994.