MADHAVI SEETHI

Email: seethimadhavi118@gmail.com Contact: +91 9676258147

Experience Summary

- 5+ years of experience in Java, J2EE, Spring, Spring Boot, SQL, PL SQL, Selenium, Junit, development and maintenance of Enterprise Applications in Agile Software Development environment using Agile method SCRUM in *IBM*.
- Experience in working with Core Java, J2EE, UNIX, SQL, Spring MVC and Spring Core.
- Experience in latest technologies like **Spring, Spring Boot, Java 8 features (lambda expressions and streams)** for creating **REST API, Writing Selenium Test cases and Junit Test cases**.
- Good working knowledge in IDE tools like STS, IntelliJ, Eclipse, RAD, Cognos, SQL Developer, BD
 Portal and API clients like Postman, SOAP UI, Swagger Editor.
- Quick learner with the ability to work in a fast-paced environment.
- Comprehensive knowledge on Banking domain.

Project Experience [IBM, Bangalore - Systems Engineer, JUL/2021-Till Date]

AT&T Project:

EIS (Enterprise Infrastructure Solutions): EIS is Government project which provide management & operational requirements. There is some functional areas which includes: Task Management, Ordering, Billing, Business Support System, Inventory Management and many more.

Skill Set: Java 7, SQL.

Responsibilities:

- Maintenance of the application and development of the features requested by product owner
- Debugging the code for identifying the bugs raised.
- Changing the code according to the changes according to requirements received by the customer
- Improving Code coverage and handling test case failures
- Writing the Junit and Selenium Test cases
- Following Agile methodology by actively attending scrum calls, Retrospective, Planning, Sprint review meetings
- Committing the code changes to CodeCloud using Git Repository and deploying the code through Jenkins tool from dev to SIT/UAT and prod environments

Project Experience [TATA CONSULTANCYSERVICES, Bangalore - Systems Engineer, NOV/2017— JUL/2021)

BASS Overdraft Services Application: Application reviews returned checks of deposit accounts to establish the reason of return and categorize between Fraud or Non-Fraud and in parallel team also look for recovery opportunities through related accounts if available to offset the loss before account moves to loss booking for charge off.

Skill Set : Java 7, SQL.

Responsibilities:

- Maintenance of the application and development of the features requested by product owner.
- Debugging the code for identifying the bugs raised.
- Changing the code according to the changes according to requirements received by the customer.
- Improving Code coverage and handling test case failures.
- Following Agile methodology by actively attending scrum calls, Retrospective, Planning, Sprint review meetings.
- Committing the code changes to SVN using TortoiseSVN and deploying the code through Build Deployment Portal tool from dev to SIT/UAT and prod environments.

Automated Statement Retrieval (ASR): ASR has to interactions to the databases. It has tow components like Web interface and Web Service. Web interface is used by customer services representatives, which can view or print the statements, in behalf of the customers who call them to ask about their statements. Web Service usually for requesting bulks of statements to be printed or faxed.

Skill Set : J2EE, Spring

Responsibilities:

- Maintenance of the application and development of the features requested by product owner.
- Debugging the code for identifying the bugs raised.
- Code changes according to the requirements.
- Performing code optimization wherever possible.

JAVA Interface for VROL Application (JIVA): JIVA Application deals with Batch application for bulk upload and download processing of Claims documentation to VISA on daily bases. It will process both Debit and Commercial Claims.

Skill Set: J2EE, Spring, Web Services

Responsibilities:

- Maintenance of the application and fixing the issues raised.
- Debugging the code for identifying the bugs raised.
- Improving Code coverage and handling test case failures.
 Committing the code changes to SVN using TortoiseSVN and deploying the code through Build Deployment Portal tool from dev to SIT/UAT and prod environments.

JIM (JAVA Interface for Mastercard Application): It deals with the master card

Skill Set: J2EE, Spring Web Services

Responsibilities:

- Maintenance of the application and fixing the issues raised.
- Debugging the code for identifying the bugs raised.
- Improving Code coverage and handling test case failures.
- Committing the code changes to SVN using TortoiseSVN and deploying the code through Build Deployment Portal tool from dev to SIT/UAT and prod environments.

Key Skills

Operating Systems : Windows

Programming Languages : Java8, SQL, Unix

Frameworks : Spring, Spring Boot, Apache Camel

Markup Languages : HTMLS, XML

Tools : Eclipse, Intellij, STS, RAD, Maven, Postman, Jira, confluence, Horizon

Bitbucket, Jenkins, SOAP UI, Git GUI, TortoiseSVN., Cognos

Achievements

 Received "MileStone Winner" award for successful completion of learning tasks in competition conducted by Bank of America account

 Received Best Team Award from account level management for the feature development done for application in a short period

• Received Special Achievement Award from account level management for best performance

Received customer appreciation for releasing project in short period of time.

Education

Year	Examination	Institution/College Name	University/Board Name	Percentage
2017	Master of computer Application (MCA)	J.N.T.U.A Collage of Engineering	JNTUA University	85.30
2014	B.Sc. Electronics	Sri Vivekananda Degree Collage	SV University	87.00
2011	Intermediate	Krishna Reddy Siddrtha Jr Collage	SV University	68.10
2009	Class X	Sri Swami Vivekananda High School	Board of Secondary Education	76.50

Other Projects

- **United Air Lines:** I have worked on Scripting part for the scheduling the daily activities as part of the production support.
- **Nilsen:** I have worked on Micro strategy tool for generating the report for each and every product based on the period for country, and we have used the SQL to retrieve the data from the database.