

Qualifications

Am a Full Stack Software Developer at Bank of America with main focus on back end and front end. Currently working on an internal facing application which is responsible for initiating customer claims on the consumer section of the business. The Java application is used by Bank of America Claim and Fraud analysts and am directly involved with our business partners to prioritize new functionality, defects, and process improvements.

Experience

Bank of America

Plano, TX

Java Developer

08.2019 – Present

- Back End development primarily using Java
- Wrote Javascript and JavaServer Pages code for Front End
- Minor functionality updates for Spring Boot REST Web Service using Java
- Used Git bash as primary version control tool and Bitbucket to approve pull and merge requests
- Triaged and resolved defects for front and back end defects
- Certified and deployed builds using tools such as uBuild, uDeploy, and Ansible Tower.
- Hands on experience with SQL relational database(SQL)
- Familiar with templating engine frameworks such as Apache velocity and handlebars.js
- Exposure to non relational databases (NoSQL) such as Cassandra
- Agile methodology using Jira tool to track and report development tasks

QA Test Lead

03.2016 – 08.2019

- Java Middleware and Webservices (REST and SOAP) automation testing team
- Wrote new functionality for high visibility reporting tool in C#
- Used WSDL, BRD, API specifications, and mapping documents to write test scripts and plan
- Documented software defects and determined root cause
- Designed and maintained automated software test suites that provided functional, regression, and integration test coverage for webservices
- Researched emerging test tools, trends, and methodologies to enhance existing systems and processes
- Represented webservices testing team in meetings with product and development teams
- Worked closely with release management to track feature releases and production health
- Led teamwide efforts and assisted with communications and reporting to upper management

Education

Bachelor of Science – Computer Science – Oregon State University

01.2018 – 06.2022

Bachelor of Science – Biology – University of Texas at Dallas

09.2009 – 06.2013

Frameworks & Tools: Git, Bitbucket, Ansible Tower, Jira, Postman, Toad, Apache Tomcat and Velocity, Maven, Node.js, Npm, Spring MVC, Bootstrap, React, Unittest, IntelliJ, Vscod, IBM Websphere, Flutter, Expressjs, Splunk, Linux/Unix, JDBC, JFrog Artifactory, CloudBees, Jenkins

Programming Languages: Java, JSP, Javascript, Python, Dart, Html, CSS, C, C++, MASM x86 Assembly

Skills: Lifelong learner, Disciplined, Great Communication and Presentation skills, Organized, Problem solver, Quick to Adapt, Strong team builder and team player