

Qualifications

Five years of experience in Agile and Waterfall SDLC methodologies. Currently working for Bank of America as a Java Developer. Lead projects and directed activities of webservice testing team (onshore and offshore) for monthly and quarterly software releases. Collaborated with external and internal vendors to coordinate delivery and certification of application. Supported technology infrastructure team in production deployment and transition to support team.

Experience

Java Developer at Bank of America in Plano, TX

08.2019 – Present

- Full Stack development primarily using Java for Spring MVC application
- Wrote Javascript and JavaServer Pages code for front end
- Familiar with templating engine frameworks such as Apache velocity and handlebars.js
- Used Git as primary version control tool
- Triaged and resolved defects on both front and back end
- Certified and deployed builds using uBuild and uDeploy
- Hands on experience with relational (SQL) and non relational databases (NoSQL)
- Worked weekends to support releases
- Performed Back end and Middleware Api testing

QA Test Lead at Bank of America in Plano, TX

03.2016 – 08.2019

- Instrumental resource on Java Middleware Application testing team
- Used WSDL, BRD, API specifications, and mapping documents to write test scripts and plan
- Documented software defects and determined root cause analysis for issues
- Designed and maintained automated software test suites that provided functional, regression, and integration test coverage for services
- Researched emerging test tools, trends, and methodologies to enhance existing systems and processes
- Wrote new functionality for high visibility reporting tool in C#
- Represented webservice testing team in meetings with product and development teams
- Worked closely with release management to track feature releases and production health

Education

Bachelor of Science – Computer Science – Oregon State University

01.2018 – 12.2021

Relevant Coursework: Discrete Math, Data Structures, Web Development, Introduction to Databases

Bachelor of Science – Biology – University of Texas at Dallas

2013

Technical Skills: Development, Java, Json, Python, Rest and Soap Web services, Testing, XML

Applications: ALM/QC, Eclipse, Git, IBM Rational Integration Tester, Jenkins, Jira, Postman, Selenium webdriver, SoapUI, SVN, Toad for SQL Server

Skills: Disciplined, Efficient, Excellent Communication and Presentation skills, Lifelong learner, Organized, Problem solver, Quick to Adapt, Strong teambuilder