Kajeme Cheneque San Bruno, CA 94066 (650)-290-1556 kajeme1188@gmail.com

Website: https://kajeme-portfolio.vercel.app

LinkedIn: https://www.linkedin.com/in/kajeme-cheneque-6ab119190/

GitHub: https://github.com/kajeme11

Summary of Qualifications

- Java developer with 3 years of experience in software development
- Proficient in Java ecosystems
- Development of software solutions for client needs
- Implementing features for mobile APIs
- QA testing using Selenium
- Automated testing and deployment
- BDD(Behavior Driven Development) testing
- Documentation of solutions for future reference

Skills

- Java, JavaScript, CSS, HTML
- SpringBoot, Node Js, React
- Databases: SQL, MongoDB
- Selenium
- GraphQL
- Mockito, JUnit ,Cucumber
- Restful APIs
- BrowserStack
- Jira
- Postman
- Experience with CI/DI tools
- Manual Testing
- Cloud Computing

- Azure Cloud Services
- Slpunk
- Git
- Writing maintainable crossbrowser code
- Ensuring scalable and responsive code
- Promoting and communicating new ideas
- Multitasker

Work

Wells Fargo, Software Engineer

2023 Feb - 2024 Aug

Technologies used: Java, Spring, Selenium, Slunk, GraphQL, BrowserStack Responsibilities:

- -Developed and integrated source code into CI/CD pipelines, utilizing GitHub for version control and code management.
- -JUnit and Mockito frameworks were used for unit and integration testing

- -Implemented BDD test cases scenarios
- -Splunk was used to monitor system logs of different environments, identifying data patterns, diagnosing the root cause of errors in production
- Monitoring production logs
- Assisting other teams with issues
- Agile team environment

Infosys, Digital Experience Senior Associate

2022 March - 2024 Nov

Technologies used: Java, Spring, SQL, React **Responsibilities:**

- -Working with clients and understanding their technical requirements
- -Collaborating with external development teams and vendors
- -Staying up to date with current best practices in Software Development

Education

San Francisco State University, B.S. Computer Science

2021