Sean McQuaid

Software Engineer

Atlanta, GA | (678) 628-4535 | sean.m.mcquaid@gmail.com seanmmcquaid.com | github.com/seanmcquaid | linkedin.com/in/sean-mcquaid

Professional Experience

Chick-fil-A

Software Engineer III, Engineering Rotational Program

August 2021 - Present

- Developing features for our International Web Ordering project using React, Redux, JavaScript, Cypress and Jest.
- Deployed a feature to automatically select a previously defaulted payment account to reduce our customer's time in our checkout flow and improve the user experience.
- Created a prompt in our order flow that generated over \$60,000 of Eight Ounce Sauces sold in under 24 hours.
- Implemented GitHub Action that reports each Jira ticket included in a new release to Slack whenever a deployment is complete.
- Worked with other developers on the team to reduce our Cypress run times in CI/CD by 30%.

Chick-fil-A

Software Engineer II, Quality Engineering Software Engineer I, Quality Engineering

December 2020 - July 2021 May 2019 - November 2020

- Developed REST APIs and Integration tests in Java/SpringBoot for our customer facing Location and Menu services for the CFAOne App.
- Innovated a Proof of Concept to demonstrate the business value of using Native Tooling for our E2E testing strategies for both Android and iOS with Kotlin and Swift.
- Created dashboard for the Customer Technology Solutions team with React that displays various Lab Configurations for each of our QA locations.
- Collaborated with the Quality Engineering team to create a more efficient testing process that led to less time spent developing new features across the CFAOne App team.

Personal Projects

Web Fake Book

Client Repo | Server Repo | Live Demo

- Built a Web solution to a huge problem for college music students, having free access to chord changes for jazz standards with MongoDB, Node.js, Express, React and TypeScript.
- Created CI/CD pipelines that utilized my unit, integration and E2E tests on PR review to prevent breaking changes from being merged into the main branch.
- Decided to not use Redux as this project was not large enough to justify it. Instead, I used the useReducer hook throughout the project to separate the logic of the UI and local state management.

Software Development Skills

Front End

• JavaScript, React.js, Redux.js, HTML, CSS, Sass, React Native, TypeScript, Angular, Vue.js, Svelte, Web Sockets, Cypress.io, Jest, Enzyme, React Testing Library, Vue Testing Library, Appium

Back End

 Node.js, Express, Python, Java, SpringBoot, mySQL, PostgreSQL, MongoDB, DynamoDB, GraphQL, Web Sockets, SerenityBDD, Mocha

DevOps

• GitHub Actions, DataDog, Splunk, AWS, Heroku, Jenkins, Docker

Certifications

Certified Cloud Practitioner - Amazon Web Services

November 2019

Education

DigitalCrafts | Atlanta, GA - Full Stack Web Development

November 2018 - March 2019

SUNY Purchase | Purchase, NY - Master of Music in Jazz Studies

August 2015 – May 2017

SUNY Potsdam | Potsdam, NY - Bachelor of Music in Music Business

August 2011 - May 2015