

Isaiah Bullard

Full-Stack Developer
Englewood, CO

isaiah0812@yahoo.com

(512) 241-9507

github.com/isaiah0812

Objective

Seeking a software engineering position at a dynamic organization where I can help develop high-quality web applications, by providing my experience in full-stack development, creativity, and problem-solving skills.

Education

B.S. Computer Science
Baylor University

Skills

TypeScript/JavaScript	CI/CD
Java	Firebase
Kotlin	MongoDB
Node.JS	SQL
React	Python
Express.js	Angular
REST APIs	Wix

Work Experience

Software Engineer II J.B. Hunt Transport Services, Inc. • February 2022 – Present • Lowell, AR

- Adjusted styling in an Angular app to give the company developers portal responsiveness for mobile devices and other smaller screens, while also improving the overall developer experience for the application's maintainers.
- Implemented Angular components for managing API and Webhook subscriptions, increasing readability for customers and allowing webhook subscriptions to be a self-service task for customers.
- Implemented new features to a TypeScript CLI and Kotlin Webservice for managing enterprise APIs, allowing the company to migrate to a new API Gateway, and saving millions of dollars in potential API requests.
- Assisted in debuting a webhook feature for the company within a Kotlin webservice and via a TypeScript CLI, decreasing the latency of customers receiving information about their orders or shipments.

Software Engineer I J.B. Hunt Transport Services, Inc. • June 2020 – February 2022 • Lowell, AR

- Helped debut a TypeScript CLI and Kotlin webservice for API contract deployment and management, which streamlined the process of deploying APIs to a developer portal and the company's API Gateway.
- Improved efficiency of legacy Java applications, cutting down response time from Spring webservices by 50%.
- Contributed to company-wide REST, RPC, and SOAP API style guidelines, maintaining ease-of-use for customers utilizing any enterprise APIs.

DevOps Intern Seed Company • June 2019 – August 2019 • Arlington, TX

- Implemented and deployed roughly 18 microservices via AWS Lambda functions and Node.JS, providing the organization with an interface to integrate donation and account services into mobile and web clients.

Additional Work Experience

zaemadethis.com Full-Stack Developer • E-Commerce Web Application

- Integrated an Express.js webservice into multiple React front-ends clients, giving customers the ability to purchase merchandise, and have that merchandise processed and shipped via a private order management platform.

St. Phillips Missionary Baptist Church Website Full-Stack Developer • Node.js Content Management System

- Utilized React and Express.js to create a cloud-based content-management system, where the client could update and display dynamic information such as events and photos, and static information like information about the church and its staff.
- Managed CI/CD through GitHub Actions, Firebase, and GCP App Engine, reducing the client's deployment costs by 99.9%

We\$ Clinton/Corey [Arnell]'s Website React Developer • React Web Application

- Created a React web application with multiple themes, allowing the viewer to have different experiences and view different content depending on their selection.