

Isaiah Bullard

Software Engineer
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	Google Cloud Platform
Java	Firebase	(GCP)
Kotlin	MongoDB	Apache Apisix
Node.JS	SQL	Apigee
React	Python	Shopify
Express.js	Angular	Azure DevOps
REST APIs	Wix	API Management
Bash	Github Actions	Spring Boot
Docker	Kubernetes	OpenAPI (Swagger)
Square	ShipEngine	Auth0
OAuth 2.0	Render	HTML & CSS

Work Experience

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

- Created Azure pipeline jobs to help teams create API subscriptions across enterprise applications.
- Managed Azure build and release pipelines that deployed enterprise-level applications to company's Google Cloud instances.
- Added mobile responsiveness to company's developer portal in Angular.
- Refactored and redesigned view for API and Webhook subscriptions on company developer portal in Angular.
- Managed a TypeScript CLI for deploying and managing enterprise APIs to Apigee and Apache Apisix API Gateways.
- Contributed to development and release of company Webhooks using Kafka and Kotlin Spring Boot.
- Ran several presentations on API management features and tools that I developed, contributed to.
- Acted as an ambassador for my team when speaking on API principles and concepts to the entire department.

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

- Contributed to the migration of dockerized Spring Boot applications from Azure DevOps to Google Cloud Platform
- Developed features for multiple Kotlin and Java Spring Boot applications.
- Upheld and defined several company standards on REST, RPC, and SOAP API development and security.

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

- Implemented TypeScript microservices for the organization's donation platform.
- Created OpenAPI specification to interface with backend microservices.
- Integrated REST API with React frontend to utilize donation API platform.

Additional Work Experience

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

- Created an e-commerce website in React.
- Developed a JavaScript (Express.js and Node.JS) API to securely manage orders from Square and access data from a cloud-hosted MongoDB instance.
- Created and utilized a private React frontend as a visual aid to manage orders from Square.

(Continued on next page)

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

- Created a cloud-based content management system with two React frontends and an Express.js and Node.JS backend.
- Utilized Auth0 to secure the administration interface, including the React frontend and the Express.js API.
- Implemented CI/CD with Github Actions, accessing deployments to Firebase Hosting and GCP App Engine.
- Utilized MongoDB for event and image data storage.

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

- Created a React frontend that interfaced with several sites to provide information about the musician, and the outlets of which to listen to their music.

Complete The Brand Shopify Developer • Shopify E-Commerce Platform

- Modified Shopify template code to accurately represent customer design requirements.
- Verified functionality of online store.

Koping Tips with Tip Wix Developer • Wix Website and Booking Platform

- Corrected CSS styling issues with custom code inside Wix template.
- Configured event booking functionality.
- Secured contact form and validated its functionality.