

Cruz Muñoz

SOFTWARE DEVELOPER

✉ cruzmuniziii@gmail.com | 🌐 www.cruzmuniziii.com | 📺 kingcruziii | 🌐 cruz-muniz-iii

Languages

JavaScript • TypeScript • Ruby • Shell • Golang

Technologies

React • Redux • React Hooks • React Context • Git • PSQL • Docker • Kubernetes • Jest • NodeJS • Jenkins • Ansible • Google Cloud Platform (GCP) • Amazon Web Services (AWS)

Work Experience

Insight Global (Amazon)

Remote

SOFTWARE ENGINEER (CONTRACT)

05/2024 - current

- Contributed to Front-End development of a React/Redux UI, with Typescript
- Utilized Jest Unit testing and Playwrite for Integration testing
- Wrote Browser driven integration tests with Playwright and Cypress
- Increased code coverage by 20% up to 90%
- Contributed to reducing technical debt.
- Developed on/with AWS, and "internal AWS tools"
- Used Scrum Agile Methodology

Lumen

St. Louis, MO / Mt. Juliet, TN

SOFTWARE DEVELOPER I (CONTRACT) - SOFTWARE DEVELOPER II

9/2018 - 11/2023

- Contributed to the development of an in-house, highly-available monitoring SaaS product, as a Fullstack Developer
- Contributed to Front-End development of a React/Redux UI, with Javascript/Typescript
- Utilized Jest, Rspec, and Test Driven Development(TDD) for Unit, Integration, and End to End testing
- Wrote Jenkins jobs for CI/CD deployment to Kubernetes infrastructure
- Utilized Terraform and Ansible scripts for infrastructure as code
- Built, managed, and maintained Ruby on Rails/Golang APIs and PSQL Databases
- Developed on GCP (Compute, GKE, BigQuery)
- Developed on AWS (Lambda, DynamoDB, EC2)
- Used Scrum Agile Methodology

Cook Systems

Memphis, TN

FASTTRACK'D DEVELOPER

5/2018 - 7/2018

- Built a multi-user file sharing application
- Created a personal portfolio website in JavaScript
- Developed a web app that communicated with a server to store and download files.
- Constructed a command-line quiz generation app

Honors & Awards

2012 **Eagle Scout**, Boy Scouts of America

Education

Angelo State University

San Angelo, TX

B.S. IN COMPUTER SCIENCE

12/2017