# Elijah Kennedy

# Fullstack Web Engineer

(571)-302-4423 elijahclimbs@gmail elijahkennedy.com github.com/elijer

#### **SKILLS**

- JavascriptPython

- React

- SQL
- Mongo
- C#AWS CI/CDDocker
- Terraform

## Mar 2022 - Ongoing

# **HEAD OF ENGINEERING, COMPASS**

- Automated mental health recommendation tool, replacing manual emails to students
- Refactored Auth to meet SSO requirements for our largest contract
- Cut bug detection from 2 weeks to instant by implementing Sentry and Cloudwatch

#### Nov 2021 - Mar 2022

## DJANGO DEVELOPER, DUNAVANT TRANSPORTATION

- Replaced Google Sheets with django web-app to track 100's of warehouse orders per day
- Leveraged Google Sheets api to scrape historical data into Postgres Database
- Saved 600 man-hours a month spent maintaining spreadsheets

#### Aug 2020 - Jan 2021

# SHOPIFY DEVELOPER, WIND RIVER TOBACCO

- Discovered fast zapier no-code solutions to automate emails to sales and customers
- Built backend tool aggregated data from several APIs to verify wholesale customers are legit
- Customized style for shopify theme using CSS and Liquid to make it beautifully functional

#### **Sept - Dec 2020**

### **GAME DEVELOPER FOR WEB, FREELANCE**

- Deployed responsive multiplayer matchmaking and gameplay using google cloud functions
- Organized program with component-based architecture using ES6 modules

#### 2018 - 2020

# LITERACY SPECIALIST, PEACE CORPS UGANDA

- Organized and taught weekly literacy classes
- Started Open Mic Night event for community musicians

#### 2016 - 2017

# FRONT END DEVELOPMENT INTERN, THINKOFUS

Javascript developer for foster-care-support startup

# **EDUCATION**

#### June - Nov 2021

#### **CERTIFICATE IN WEB PROGRAMMING, HARVARD**

- Built web apps with Python, JavaScript, and SQL using frameworks like Django and React
- Wrote REST APIs
- Leveraged cloud services like GitHub, Heroku, S3, and Digital Ocean

#### 2012 - 2016

# BFA IN VIDEO PRODUCTION, VIRGINIA COMMONWEALTH UNIVERSITY

• Studied film production, photography and animation