# **Trevor Mwangi**

# Software Engineer

A software engineer who is passionate about design and the process of creating something from scratch and seeing it grow and evolve into a finished product. I tend to view things from an architectural standpoint and think about where I fit into the process and what role I can play in the shaping of the result.

# **Contact**

#### **Address**

Acworth, GA, 30101

#### **Phone**

(404) 436 7869

#### E-mail

trevorzac16@gmail.com

#### LinkedIn

linkedin.com/in/tmwangi

## **Skills**

HTML

CSS

Python

**JavaScript** 

SASS

MongoDB

React

Node.js

**Express** 

SQL

**PostgreSQL** 

Git

Django

# **Projects**

#### X'plor App:

 Full-stack app with full CRUD. Built with React, two restful API's and using scrum.

#### Beeper App:

 MEN-stack app with full CRUD and user authentication and authorization. Built with Node, Mongoose, MongoDB.

#### BlackJack:

 Fully functional In browser blackjack game built with javascript, HTML, and CSS.

#### Galleria:

 Full CRUD art gallery website made with Django and the MET museum API.

# **Work History**

2021-10 -2022-01

### **Fellow**

General Assembly, Remote

- Built responsive front-end web applications using HTML, CSS, Javascript, React, and third-party API integrations.
- Developed full-stack applications and designed REST APIs with full CRUD functionality.
- Collaborated with a team to create a finished product using Scrum methodology and other collaboration tools.
- Developed higher level programming knowledge of computer science concepts to write more efficient code.

**Azure** 

**AWS Cloud** 

2016-01 -2021-10

#### Line Cook

Food Service Industry, Georgia

- Worked in various roles in the foodservice industry maintaining high standards of customer service.
- Collaborated in fast pace environments that required time management and communication between coworkers and management.
- Instructed new staff in company procedures and expectations.
- Developed process that reduced waste and improved supply turnover.
- Prepared multiple orders simultaneously during peak periods with high accuracy rate, maximizing customer satisfaction and repeat business.

## **Education**

20210 -2022-01 **Software Engineering** 

General Assembly - Remote