# Fredrick Simi

# Software Developer

hello@fredricksimi.com

fredricksimi.com

0708685385

https://github.com/fredricksimi

# **Relevant Experience**

Web Developer @ Research Beeline

May 2020 - Aug 2020, REMOTE

- ▶ Tasked with developing and deploying their business website
- ▶ Interacted with various technologies including Python, Django and Agile Development processes

Web Developer @ Komputa Lab

Mar 2018 - May 2018 // Kisii, KENYA

- > Tasked with developing and deploying their business website
- ▶ Worked with a variety of different languages such as JavaScript, Bootstrap, HTML, CSS and jQuery.
- Description Communicated and collaborated with the client on a daily basis

Web Developer @ Candy Green Organization

Sep 2016 - Nov 2016 // Nakuru, KENYA

- ▶ Worked with the client to build their website for a non-profit environmental platform
- ▶ Worked with an environmental analyst to build and create content for the organization's website
- ⊳ Interfaced with the client on a weekly basis, providing technological expertise and knowledge

# **Skills**

## **Programming Languages**

JavaScript (ES6), HTML, CSS, Python, GoLang

#### Libraries & Frameworks

jQuery, Django, Bootstrap, Flutter

#### **Tools & Platforms**

Git, Heroku, Pip, Wordpress. PythonAnywhere, BitBucket, Github

# **My Portfolio**

You can view my works and the rest of the portfolio on my personal website:

https://fredricksimi.com/portfolio

# **My Blog**

I also write articles related to technology and programming. Here is the link:

https://blog.fredricksimi.com

## **Education**

#### **Rongo University**

2015 - 2019 // Rongo, Migori, KENYA

Bachelor of Science in Computer Science

#### Kenyatta University

Jan 2015 - Jul 2015 // Nakuru, KENYA

Cisco Certified Network Associate (CCNA)

### Friends School Kamusinga

2011 - 2014 // Bungoma, KENYA

Completed my high school KCSE Certification

# **Projects**

## Twilio Text App

Get text messages on verified phone numbers via the Twilio API

# Web Scraping App

Scrap a website like IMDb to collect data from the website automatically using a web crawler like the Scrapy API and Python

#### **Interests**

Traveling, Reading, Gaming, Karaoke