## **Kofi Ramsey**

## **Arthur**



#### **Contact**

#### Phone:

+27 (0)66 216 2618

#### **Email:**

korafisey@gmail.com

#### **Portfolio Website:**

https://kofiramsey.github.io/

## Languages

**English** 

# Hobbies and Interests

- Football
- Gaming
- Trading
- Music
- Cars
- Art
- Photography

#### **About Me**

Greetings! I'm Kofi Ramsey Arthur, a self-taught programmer at the age of 20. In September 2022, I embarked on an exciting journey to teach myself programming and pursue a career in the tech industry. I am enthusiastic about utilizing my programming skills and knowledge to contribute to innovative projects and be part of a dynamic team. I have actively engaged in various personal projects to enhance my proficiency in the popular languages and frameworks. These projects have allowed me to apply my knowledge in practical scenarios and develop a strong understanding of software development principles. I am committed to continuous learning and staying updated with the latest advancements in the field of technology. With my determination, adaptability, and passion for programming, I am ready to contribute my skills and make a positive impact in a professional work environment and tech industry all around the world.

- Proficient in multiple programming languages and frameworks.
- Solid understanding of software development principles and best practices.
- Solid problem-solving and analytical skills.
- Effective collaboration and teamwork abilities.
- Self-motivated and proactive in learning new technologies.
- Ability to work well under pressure.

## **Skills/Programming Languages**

- Python
- HTML, CSS
- JavaScript
- Typescript
- ReactJs, Angular, NodeJs
- C#
- Java

- Linux
- MySQL
- Git
- PHP
- C++
- Django, Flask

### **Education**

#### Self-Taught

**YouTube**: Tech with Tim, FreeCodeCamp, Bro Code, Programming with Mosh, Clever Programmer, Corey Schafer, Neural Nine, Python Simplified, NetworkChuck, Traversy Media, Web Dev Simplified, Mike Dane, Kevin Stratvert, Alex Lee, Internet Made Coder, Simplilearn, Easy Tutorials

Harvard CS50, Harvard CS50P (Introduction to Python)