## **KYEREMEH**

## **Emmanuel**

#### **GET IN CONTACT**

Phone:

+233 558 121 540

**Email:** 

ekyeremeh7@gmail.com

#### LinkedIn:

https://www.linkedin.com/in/ekyereme

#### **AREAS OF EXPERTISE**

- Hands-on SQL, Firebase and MongoDB Experience
- Javascript
- HTML, CSS, Bootstrap and JS
   Frameworks for Web
   Development (Both Frontend and Backend)
- Dart(Flutter) for Android and iOS Development (Both Frontend and Backend)

### OTHER SKILLS

- Knowledge in Computer Hardware
- Knowledge in Networking and Internet Security
- Can analyze, design and implement database structures
- Detail Oriented
- Excellent Problem Solver

### **Summary**

Enthusiastic Computer Scientist eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in my field.

### **Experience**

# Web and App Developer - 08/2021 to Present Ministry of Finance, Ghana

- Works at the I.T Department in Ministry of Finance.
- I developed three helpdesk mobile applications (one for the workers, one for the I.T Staff, and one for System and Network Administrators) to help streamline how issues are resolved by the I.T Unit in the Ministry of Finance, Ghana.

# Web and App Development Intern - 08/2020 to 10/2020 HYPACART, Kumasi-Ghana

- I worked on Company's website, developing new webpages and re-designing existing pages with modern Javascript frameworks, HTML and CSS3.
- I worked on developing new UI screens for the Company's e-Commerce Mobile Application using Flutter.

# Student Intern- 08/2018 to 08/2018 CAREER BLUEPRINT I.T FOUNDATION, Santasi-Kumasi

Studied Networking and Internet Security.

# Program Participant- 04/2018 to 04/2018 DEVELOPER STUDENT CLUB, ANDROID APP DEVELOPMENT, KNUST, Kumasi

• Workshop training on Mobile App Development.

### **Education History**

2017/09 – Bachelor of Science: Computer Science K.N.U.S.T- Kumasi

### **Projects**

- Designed and hosted a website for a Company. https://www.reliancecharityfoundation.com
- Designed and built a disease prediction model by using Uber's Ludwig Platform with an accuracy of 75% along with 4 colleagues.

### References

https://github.com/ekyeremeh7