## **EKUMA CHIDINMA**

#### **CONTACT**

Email: chidinmaekuma420@gmail.com

LinkedIn: www.linkedin.com/in/chidinma-ekuma

GitHub: https://github.com/Chidinma6 Phone number: +234 80 6557 9690

### **EDUCATION**

Covenant University, Ota Ogun, Nigeria Expected: July 2024

Major: Bachelor of Science, Computer Science **Cumulative GPA:** 4.63/5.00

Federal Government Girls' College Bwari, Abuja, Nigeria **Graduated**: July 2020

**High School Diploma** 

#### PERSONAL EXPERIENCE

**Covenant University, Chaplaincy** 

January 2022 - March 2022

Internship

Aided in the organization of data and documents manually and technically

• Performs simple office management activities

## **SKILLS & INTERESTS**

• Computer skills: Proficient in front-end web development ,Python, C#, HTML, CSS, JavaScript, Microsoft Office Applications

- Other skills: Time management, problem solving, collaborative skills, leadership skills
- Other Interest: Data analytics, machine learning,

## **PROJECTS**

- A Simple Ordering Management System Application
  - Used C# and Visual Studio's Windows Forms to create an order management application
  - Connected the application to a database backend
  - Enables employees to take customer's orders, calculate and display the order of customers
- A grocery store Website
  - Used HTML and CSS to create a grocery website
  - Displays the information about the grocery supermarket company
- A Personal Portfolio Website
  - Used HTML, CSS and React to create a personal portfolio website
- A Rock Paper Scissors Game
  - Used python to create a rock paper scissors game
  - Also used C# and windows forms to create a rock paper scissors game

# **CERTIFICATIONS**

• Coursera: Programming in Python (Dec 15 2022)

Introduction to Databases for Back-End Development (Achieved Dec 14 2022)

Version Control (Achieved Nov 28 2022)

Introduction to Back-End Development (Nov 23 2022)

The Bits and Bytes of Computer Networking (Aug 29 2022)

What is Data Science? (Jun 05 2022)

Technical Support Fundamentals (May 23 2022)

Introduction to Calculus (Jul 14 2021)

Fundamentals of Network Communication (Jun 05 2021)

• Cisco: Cisco IT Essentials