# **Narh Samuel**

Accra- Ghana, Phone: +233554660290, +233531381781,

email: samuelnarh38@gmail.com

website: https://samuelnarh.github.io/portfolio/

https://www.linkedin.com/in/samuel-narh Github: https://github.com/SamuelNarh

### PROFESSIONAL SUMMARY

As a graduate with a degree in a computer engineering, I am eager to apply my skills and knowledge to a challenging role in the tech industry. With a strong experience in programming languages and a passion for innovation, I am committed to contributing to a dynamic team and advancing the field of technology.

#### **EDUCATION**

University Of Energy And Natural Resources (UENR) - Sunyani

2017 - 2021

**Course:** BSc. Computer Engineering

**CGPA:** 3.06/4.00

Relevant Courses: Python, fundamentals in C++, Object oriented Programming, Data Structure and Algorithm, Website Developmen, Software Engineering, Electrical Drawings. **New Juaben Senior High School** 

Course: General Science

2012 - 2015

# PROJECTS / ACHIEVEMENTS / AWARDS

- Developed a shopping web app (All in One)
- Developed a face detection brain web app.
- Built a robofriends web app.
- Contributed to opensource projects through documentation and code contribution.
- Developed a website for disabled people.
- Developed a Phone Contact Book.
- Built a transportation management system website.
- Awarded Certificate in Introduction to Networks: Linux/UNIX and Networking and DNS.
- Awarded Certificate in Python by HackerRank.

## WORK EXPERIENCE

# La-Dadekotopon Municipal Assembly, LADMA - LA

Sept 2021 - Sept 2022

- Developed a Complete Website and Database for Disable people for the Social Welfare Department.
- Pc diagnosing and hardware repairs for the Assembly.
- Gained knowledge on how to fix printers and photocopier machines.

#### SKILLS

Python, Flask, Django, React.js, Express.js, HTML, CSS, Javascript, PostgreSQL, REST APIs, Node.js, Technical Support

#### **VOLUNTEER ACTIVITIES**

Having tutorial sessions on fundamentals of Python to a group of people.

July 2022

Guiding students in using AutoCad Electrical.

Feb 2018