

BLESSING GODWIN UDIONG

Phone: 07069128818, Email: udiongblessing054@gmail.com

Ezekiel's compound, Choba Extension village, Port Harcourt, Nigeria

OBJECTIVES

Blessing is a student at ALX Software Engineering programme with good analytical and problem solving skills gained as a programmer. He is a focus driven and passionate individual who is always ready to work hand-in-hand with those around him as well as add value in any organization he finds himself by adhering to and developing their core values.

DIGITAL SKILLS

- Microsoft office Suite
- HTML/CSS/JavaScript
- Node Js
- Python
- L^AT_EX

PROFESSIONAL QUALITIES

- Ability to work with little or no supervision
- Effective Communication and adaptation in various environments
- Resourceful and creative
- Strong commitment to learning and self development

EDUCATION

Software Engineering **June 2022 - July 2023**

ALX_Africa - Online Education

Core Modules:

- C Programming
- Data Structure and Algorithm
- Python
- Bash Scripting
- Git

Full Stack Web Design and Development **November 2021 - June 2022**

Loctech IT Training Institute, 4A Etim Okpoyo street, Bridge bus stop, Aba road, Port Harcourt, Rivers state.

Core Modules:

- HTML
- CSS
- Twitter Bootstrap
- JavaScript
- Node Js
- MongoDB

Bachelor of Science in Mathematics **August 2021**

University of Port Harcourt, Rivers state, Nigeria.

O' level **July 2016**

St. Mary's Science College, Ediene-Abak, Akwa Ibom State, Nigeria.

WORK EXPERIENCE

DuFanvar, Nigeria **March 2022 - April 2022**

Remote Front-End Developer

- Worked with the UI/UX designer to develop the design for the website
- Converted the web design into a functional website

INTERN

July 2019 - December 2019

Royal Exalts Group of Schools and Computational Center

Egbaen Quarters, Benin City, Nigeria

Mathematics/Physics Teacher

- Taught the senior secondary school students mathematics and physics
- Prepared the SS3 students for their external examination in mathematics and physics
- Learnt mathematical computing using Python and MATLAB
- Learnt how to typeset scientific documents using \LaTeX

VOLUNTEERING

Organized Level Based Tutorial
Tutor

February 2021 - July 2021

- Organized my colleague and taught them courses which they had little or no understanding about such as Partial Differential Equations(PDE), Functional Analysis, Lebesgue Measures and Integration, Numerical Method etc.
- Devised a new technique such as studying in groups which helped in decreasing the failure rate
- Improved my communication level which in turn improved the understanding rate of my colleague

SCHOLARSHIP

- **ALX Software Engineering Scholarship(2022-2023)**, course fee waiver for the period of 12 month

INTEREST

- Solving puzzles
- Coding
- Traveling

REFEREES

Available upon request