

Faithful Godwin

Imo State, Nigeria | +2348105124061

faithfulgodwinc@gmail.com | <https://www.linkedin.com/in/faithful-godwin>

CAREER SUMMARY

I am a problem solver using technology as a major tool in solving problems. I like doing things considered hard by the crowd, I'm presently pursuing my BSc in Computer Science with an interest in Software development, Generative AI and Cloud Computing. My philosophy – "Do hard things"

RELATED SKILLS

- HTML, CSS, and JavaScript
- Project Management
- Microsoft Office Suite
- AWS Cloud
- Java and Python
- Version Control
- Team work
- Leadership and Communication

EDUCATION

Bachelor of Science, Computer Science **2021 – Present**

Federal University of Technology, Owerri | Nigeria

Course works on - Programming, Cyber security, Data Structures and Algorithm, Software Engineering, Operating System Design Approaches, Compiler Construction, Scripting, etc

Serving as Director of ICT 1 at Nigeria Association of Computing Students, FUTO Chapter

Enrolled Training - AWS Cloud Computing **2025**

ALX Africa Virtual

A nine months virtual learning period starting on the 13th of January, 2025

PROFESSIONAL EXPERIENCE

Director of ICT 1 **October 2024 – Present**

Nigeria Association of Computing Students, FUTO Chapter | Owerri, Imo State, Nigeria

- Computer Lab technician Assistant
- I helped in the installation of computer software, and upgrading of outdated ones
- Organized tech workshops for students

Software Engineering Job Simulation **January 2024**

New York Jobs CEO Council, Forage | Virtual

One month Job simulation. Worked on Python related tasks of a software engineer at New York Jobs CEO Council

VOLUNTEER WORK

Faithful Godwin

Event Media Team Crew

2024

Live streamed event on Facebook while doing video coverage

Tech Conference Front Desk Officer

2024

Tech Na Media Conference | Owerri

I was responsible for checking-in registered participant of the event, scanning through Microsoft Excel spreadsheet for their details assigning them unique IDs for the event. As well as, registering unregistered attendees in order to check them in.

PROFESSIONAL CERTIFICATIONS AND TRAINING

Programming with JavaScript Meta, Coursera	Acquired 2024
Version Control Meta, Coursera	Acquired 2024
HTML, CSS In-depth Meta, Coursera	Acquired 2024
Official Galactic Problem Solver NASA International SpaceApps Challenge	Acquired 2022

PROFESSIONAL AFFILIATIONS

Nigeria Association of Computing Students	2021 till date
---	----------------

PROJECTS WORKED ON

-
1. STUAID (available on my GitHub):
A GP calculator web application that helps university students calculate their GP automatically
Technologies used: HTML, CSS, JavaScript, GitHub Pages (for deployment)
 2. Amazon Bedrock App – Academic Counsellor:
An AI software that provides academic counselling to students facing challenges
Technologies used: Prompt Engineering, AWS, GitHub Pages (for deployment)
 3. Weather Forecast Web Application:
I worked on a web application that gives real-time weather information of user desired city.
Technologies used: HTML, CSS, JavaScript, API Integration, GitHub Pages (for deployment)
 4. Event Website (Group Project – School course work)
I led a team in the building of a responsive event registration website. The website gives details about a specific event and provides portal for online registration
Technologies Used: Version Control (Git), App sheet, GitHub Pages (for deployment), HTML, CSS, and JavaScript