# SHIRLEY ONYINYECHI UGWA

shirley.abaegbu@gmail.com | LinkedIn | GitHub | +447876042540

Stoke-on-trent, United Kingdom

#### **SKILLS**

**Proficient** - HTML5, CSS3, JavaScript, TailwindCSS, React, TypeScript, Git **Familiar with** - Bootstrap, Figma, REST API, Python, MySQL, Microsoft Azure **Tools** - VS Code, Netlify, GitHub, Bitbucket, Chrome

#### **EXPERIENCE**

### **IGates Business Systems Ltd - Frontend Developer**

July 2022 - Present

- Built and integrated major parts of the web UI for a banknote tracker with reusable components using Reactjs and Tailwind CSS, which is used for monitoring and tracking banknotes.
- Implemented QR code feature to optimize banknote tracking using react-qr-code library.
- Collaborated with various team members remotely to deploy the final version of the application.

### Microsoft ATO Nigeria - Software Engineer (Internship)

March 2022 - July 2022

- 3 months hands-on training with modern technologies and practices.
- Collaborated with my team members to build an e-voting platform with Angularis that can serve as a solution to electoral malpractice in Nigeria.

Skills: Scrum | Agile Methodologies | Python | MongoDB | Expressjs | Angularjs | Nodejs | Microsoft SQL Server | Microsoft Azure

### **VOLUNTEER EXPERIENCE**

## African Web3 Engineering Talent - Community Manager

April 2022 - July 2022

- Created and managed content based on accurate information and relevancy to trending topics in the Web3 space
- Moderated, listened to, and engage with community members, helping them with any support we can provide and instilling a sense of shared mission

# **OPEN SOURCE COMMUNITY AFRICA (OSCA) - Community Manager**

May 2021 - July 2022

- Represented a global network of open-source enthusiasts.
- Worked hand-in-hand with the lead and other co-leads to grow and support a vibrant OSCA community in my city.

## **EDUCATION**

**Staffordshire University** 

Sept 2022 - Sept 2023

MSc - Computer Science (Software Engineering)

Federal University of Technology Owerri

Sept 2012 - Sept 2017

B.Tech - Mathematics