CHUKWUIFUNAYA, A. OBI

anthonyobi99@gmail.com | 07823466019 | Leeds, UK | LinkedIn | GitHub

SKILLS

- **Programming Languages**: C++, JavaScript, Python
- Front-end Frameworks: Next.JS, React, HTML, CSS, Material UI.
- Open-Source Technologies: Node.JS.
 Building/Hosting Tools: GitHub, Vercel

WORK EXPERIENCE

July 2024 – HEADSTARTER AI

Present Software Engineering Fellow

USA (Remote)

- Built a <u>personal website</u> that showcases my skills and project using HTML5 templates and improving upon it using JavaScript for the functionality, HTML and CSS for the styling.
- Built an <u>inventory management app</u> that enables users to add items to their inventory, monitor
 quantities, and remove items when they're sold or used, using Next.js as my React framework,
 Material-UI for creating a sleek and responsive user interface, and Firebase Firestore as my
 backend database. This powerful combination of technologies allowed me to develop a real-time
 web application that's both scalable and user-friendly.

Jan 2022 – OPTIVA CAPITAL PARTNERS

Sep 2022 Relationship Management Executive/Marketer

Lagos, Nigeria

- Successfully brought in over USD 700,000 in revenue by closing six immigration investment sales, four wealth management sales, and four insurance deals with clients and prospects.
- Drove the national recognition of the organization by pitching sales to government officials and politicians.

Feb 2021 – SESCO RENEWABLES LTD

Lagos, Nigeria

Dec 2021 Junior Systems Engineer

- Led site surveys and audits for data collection to design optimal solar power systems.
- Implemented Coolnomix technology for HVAC systems to optimize energy consumption.
- Utilized VRM and CCGX platforms for remote monitoring and control of solar powered inverter systems.
- Performed on-site troubleshooting and resolved technical issues to ensure system functionality.
- Implemented smart socket technologies (Teckin socket & Sonoff) and configured them via Ewelink to automate energy consumption in facilities with solar power systems.
- Conducted energy audits using Efergy to recommend energy conservation solutions.

Achievements:

- Reduced shutdown of facilities to a complete zero by effective remote monitoring, several site surveys, and audits of the Solar powered inverter systems for the acquisition of data via VRM or CCGX.
- Led and managed the expansion and implementation of renewable energy projects to five more facilities.

CHUKWUIFUNAYA. A. OBI

anthonyobi99@gmail.com | 07823466019 | Leeds, UK | LinkedIn | GitHub

April 2019 – TECHCRAT INDUSTRIAL AUTOMATION LTD Lagos, Nigeria

Feb 2020 Junior Automation Engineer (Graduate Trainee)

- Successfully completed industrial automation projects at various client sites, demonstrating expertise in PLC programming, system integration, and troubleshooting.
- Nigerian Tank Cleaning Service (NTCS): Upgraded control system using Allen Bradley Micro 800
 PLC, implemented safety protocols, and installed new pressure/temperature transmitters for
 enhanced system performance.

Achievements:

- Completed the overhauling of a KAESER SK21 Air Compressor in Lagos's Nigerian Tank
 Cleaning Service by decommissioning a faulty and wrongly programmed Siemens Sigma
 controller and replacing it with an Allen Bradley Micro 800 controller and Micro 800 LCD.
- Iron Products Industries: Enhanced machine functionality through installation of limit switches, VFD motor driver, and Allen Bradley MicroLogix 1000 PLC for accurate production processes.

May 2016 – KONTZ Engineering Services LTD

Lagos, Nigeria

Aug 2016 Intern

- Performed maintenance on security systems like baggage scanners and Mantrap doors, demonstrating technical proficiency.
- Participated in access control systems training, expanding knowledge base.

EDUCATION AND QUALIFICATIONS

2022 – 2024 Teesside University

MSc Instrumentation and Control Engineering (Distinction)

Project: Development Of Smart Irrigation Systems That Uses Wastewater (A

MATLAB/Simulink Simulation)

2014–2018 Regent University of Science and Technology

BE Applied Electronics and Systems Engineering (First Class)

Project: Design and Construction of a Smart Solar Grass Cutter.

PERSONAL PROJECT(S)

• <u>Shopping Cart with JavaScript</u> This project shows the core functionality of an eCommerce shopping cart for a cloth market. There's a collection of products and then some functionality to add, remove, and change the quantity of a product in a shopping cart. There is also the checkout function: making a purchase and returning change.