# **Temitope Adekeye**

# [Software Developer]

Temhithorpe@gmail.com || +2348117612515 <u>Github</u> || e-space

#### **EDUCATION**

## FEDERAL UNIVERSITY OF TECHNOLOGY MINNA (Bachelor of Technology Computer Science, 2023)

♦ Relevant Coursework: Linux, Cryptography, Data Communication & Networks, Computer Architecture and Organization, Object Oriented Programming (Java, C++), Desktop Application Programming (Java), Operating Systems.

#### WORK EXPERIENCES

## Grimsmo Knives Inc, Toronto, Ontario Canada [Remote || Contract] (Python Automation Expert)

- Managed complex Integrations between client's Shopify store and ERP system for Inventory Tracking.
- Developed and managed highly effective python scripts for monitoring machinery status.
- Built and managed fault tolerant Python and Javascript code for an Inventory Labeling and Tracking System.
- Contributed code to seamlessly integrate Google Cloud (AppScript, Google Sheets, Google Forms), Shopify,
  Embedded System (Raspberry Pi) and Barcode labeling Printers.

#### Smart Sourcing Ltd, Abuja, Nigeria [Baze University Hospital] (Software Developer Intern)

- Part of a team of: 4 Frontend & 3 Backend developers, and a UI/UX designer on the ~\$80m hospital project.
- Used Git & GitHub for collaboration with other developers in the development of the hospital website.
- Produced pixel perfect Frontend that highly mirrors figma prototypes using ReactJS & BootStrap5.
- Architected Frontend code that allows for easy interop with Backend API.
- Produced reusable and testable ReactJS(ECMA2017) components from figma high fidelity designs.

## Phoenix Labs, Abuja, Nigeria (Full Stack Developer)

- Part of a team of: 2 Frontend developers, and 2 UI/UX designer on an enterprise project.
- ♦ Produced HTML5/CSS3 and ReactJS code based on UI/UX designs while building Backend code in RemixJS.
- Developed aesthetically pleasing dashboards using RemixJS, MantineCSS and TailwindCSS.
- Peer review code and architectural design with colleagues.

## Baze University, Abuja, Nigeria (Network Hardware Intern)

Part of a team of six (6) tasked with the goal of outfitting the hospital network with the needed network hardware infrastructure needed to accomplish its objectives tasks included (but were not limited to):

- Backbone fiber cable laying that interconnects the hospital, University, and Regional ISP.
- Selecting and connecting integrated Closed Circuit Television (CCTV) monitoring system's communication hardware, (care taken to prevent blindspots).

◆ Laying connection groundwork for biometrics access control (authentication and authorization) for sensitive locations within the hospital and every patient door.

## **SKILLS**

Languages: JavaScript, TypeScript, Python, Golang, Rust, Solidity, Cairo.

Frameworks:

Frontend: ReactJS, RemixJS, Bootstrap4/5, MantineCSS, TailwindCSS.

Backend: ExpressJS, Flask, FastAPI, Go/HTTP.

Databases: PocketBase, PostgreSQL, MongoDB, Supabase, MySQL.

Tools: Trello, Git, Docker, Github, BurpSuite, WPScan.

Infra: Netlify, Google Cloud (AppScript, Sheets), Namecheap.

## **CERTS**

♦ CCNA: Introduction to Networks (Cisco)

♦ Information Security Fundamentals (Cybrary)

♦ Recon 101 (Cybrary)

## **ACCOMPLISHMENTS**

• Currently ranks Top 15 CyberTalent National Leaderboard (Nigeria).