

Jesutofunmi Obimakinde

5157158928 | joo@iastate.edu

Professional Objectives

Possess abilities in programming skills, quick learning, and time management. Motivated to continue to learn and grow as an engineering professional through a summer internship.

Education

Iowa State University, Amesbury, Iowa
Bachelor of Science, Computer Engineering

GPA: 4.0
Dec 2025

Experience

Dynamic Power Construction, Isolo, Lagos, Nigeria
Government Utility Electrical Engineering Intern

Jul 2019 - Aug 2019

- Involved with the calculations for the on-site testing of the transformers that had to be done.
- Quickly learned the system from the generation to the distribution of electricity and worked with the team to install electrical equipment like circuit breakers and transformers.

Iowa State University TechCyte

TechCyte Associate, Student worker

Feb 2022- Jul 2022

- Actively listened to customers to understand exactly what they needed.
- Communicated boldly, efficiently, and multimodally with team members.
- Helped with customer service to further continued sales of products.
- Helped in arranging and rearranging stock to maintain neat work environment.

Skills

Languages:

- Computer: C, Java, Python, Kotlin, HTML, CSS, Django

Software:

- Visual Studio, Android Studio, Git, Microsoft Office

Personal Projects

Android Development:

- Developed apps such a note, language learning, Piano Tiles, and an audio player app for Android using object-oriented programming in Kotlin.

Website Development:

- knowledgeable of using python with Django framework, which I used, along with HTML and CSS to develop websites for club.

Activities

Member of SoftwareTeam, PrISUm club(solar autonomous car)

Aug 2022 - now

- Wrote C code using registers to control microcontrollers for the vehicle.