# OLUWASEUN OLAITAN

**ELECTRICAL ENGINEER** 

234-902-328-2736 phone oolaitan13@gmail.com email Lagos, Nigeria address

# CAREER OBJECTIVE

- Forward-thinking, Dedicated Engineering Intern talented at communicating with technical colleagues and non-technical customers alike pursuing bachelors degree in electrical and electronics engineering.
- Deftly translates complex engineering ideas into laymen's terms and vice versa. Contributes to projects by providing streamlined, clearly communicated ideas to improve product design.
- Experience with developer environments and hoping to take on new challenges in roles as an engineer or junior programmer with exciting organization.
- Exceptional skills in mathematics and science. Takes constructive criticism well and leverages challenges into learning experiences.

# EDUCATION

#### Expected Graduation July 2025

# Bachelor Of Science (B.S.) In Electrical Engineering Candidate

University Of Lagos, Lagos, Lagos

Relevant Coursework

- Python .
- Python(Django)
- C++ (Beginner Course)
  - NODE.JS
  - REACT.JS

# CONTACT . EXPERIENCE

January 2020 - October 2020

#### **Engineering Intern**

Gambus Energy Ltd, Lagos, Lagos

- Assisted senior engineers and management with clerical duties to keep department functioning and workflows running smoothly.
- Troubleshot malfunctioning equipment to resolve issues and prevent project stoppage.
- Tested prototypes and standard products and wrote reports to document results.
- Assisted with coordination of new equipment installation and implementation.
- Interfaced with project management team to prepare engineering submittals and work plans.
- · Participated in failure analysis and debugging report activities.
- Shadowed designers and engineers to learn ways to implement methodologies.
- Participated in site visits, helping to survey ongoing and planned installations and retrofits.
- Prepared bid proposals for presentation to potential clients under supervision of senior engineer.
- Worked closely with engineers and assisted with testing of vehicle tracking products from the Teltonika tracker series, protection products like the HB-elock electronic padlocks etc.
- Monitored previous installations and ensured effective performance of the devices.
- Tested and analyzed equipment design and performance feasibility to determine compatibility with consumers.
- Participated in configuration of devices to be installed in consumer vehicles
- Prepared reports and delivered presentations to communicate engineering results or recommendations.

## LANGUAGES

Japanese Intermediate Duolingo

## ADDITIONAL SKILLS

- Project Management
- Python
- Hardware and software installation
- Testing, Maintenance and debugging
- Electrical component integration
- Python Django
- C++
- MERN Stack