

OGUNDARE AKINNIYI BABATOLA

10, Ikogbe Compound, Iba Town, Lagos Nigeria | +2347065727413

abogundare@student.lautech.edu.ng

CAREER OBJECTIVES

I am a passionate and industrious graduate of electronic and electrical engineering interested in building a formidable career. I have proficient knowledge in electrical power systems, electronics, modeling, simulation and analysis. Possesses versatile team management and analytical expertise. My goal is to work in an organization where I will be able to utilize my skills to contribute to the vision of the organization

PERSONAL DATA

Place of Birth	Iba Town
LGA	Ojo
State of Origin	Lagos
Nationality	Nigerian
Date of Birth	8 th of August, 1992
Home Address	10, Ikogbe Compound, Iba Town
Marital Status	Married
Gender	Male

CORE SKILLS

Excellent communication skill (written and oral) | Ability to work under minimal supervision | Teamwork | Time management | Leadership

Technical Skills: Microsoft office suite (word, excel, power point) | Photoshop | Python programming language | Proteus for electrical circuit design

EDUCATION

Ladoke Akintola University of Technology, Ogbomoso, Nigeria **September, 2018**
B.Tech (Hons.) Electronic and Electrical Engineering – Second Class Upper (4.14/5.00)

Senior Secondary School Certificate (WAEC) **May/June, 2011**
Step Forward College, Okokomaiko, Lagos

National Business & Technical Examination Board (NABTEB) **May/June 2010**
Trade Name - Electrical Installation and Mechanical Works
Federal Science and Technical College, Yaba, Lagos

PROFESSIONAL AFFILIATION

Nigeria Society of Engineers (NSE) **April, 2019**
Graduate member (GMNSE)

Council for the Regulation of Engineering in Nigeria (COREN) **In-View**
Registered Engineer (R.Eng)

WORK EXPERIENCE

Neeyee Clothier

April, 2020 - October 2023

- Implemented customer-centric initiatives to enhance the overall shopping experience and build customer loyalty.
- Fostered a customer-focused culture within the organization, resulting in increased customer satisfaction and improved business.
- Collaborated with creative teams to design and launch new designs that resonated with the target clients

Small and Medium Enterprise Development Agency of Nigeria (NYSC) April, 2019 - March, 2020

- Managed and maintained accurate records of inventory levels for various supplies and equipment.
- Collaborated with procurement officers to coordinate stock replenishment and anticipate future needs
- Oversaw the day-to-day operations of the agency's warehouse, ensuring proper storage and organization of stocks.

7UP Bottling Company (Industrial Training)

June, 2016 - July, 2017

- Hardware prototyping and fabrication of electronic circuit boards.
- Conducted routine inspections and maintenance of electrical systems to ensure optimal functionality.
- Responded promptly to electrical emergencies and provided effective solutions to prevent production delays.
- Collaborated with the maintenance team to repair electrical faults and malfunctions in a timely manner to minimize downtime.

Shelter Electronics Laboratory, Ogbomoso, Nigeria

March, 2015- May, 2015

- Carried out design and simulation of electronic circuit diagrams using Proteus and Express PCB Software
- Hardware prototyping and fabrication of electronic circuit boards.
- Designed a T-Junction traffic-controlled light using microcontroller.

CERTIFICATIONS

Python Developer

March, 2023

AUTOCAD/Electrical Design (Beulah Engineering Consult)

April, 2013

Citizenship and Leadership Training Center (Certificate of Attendance, Course SS.524)

August, 2009

Software Engineering Course (ALX)

In-Progress

AWARDS AND RECOGNITION

Lagos State Scholarship Board (Undergraduate Scholarship)

2014 – 2017

COMMUNITY DEVELOPMENT ACTIVITIES

National Youth Service Corps - Sustainable Development Goals Group April, 2019 – March, 2020

- Routine sensitization to local communities, schools, health centers on the benefits of education, affordable and clean energy, good health and wellbeing, gender equality etc. in line with the global SDG's target.

INTEREST

- Fashion, Reading and Coding

