



# Efetobor Oyibo

**Date of birth:** 08/04/2004 | **Place of birth:** Port-Harcourt, Nigeria |

**Nationality:** Nigerian (Nigeria) | **Phone number:** (+234) 07049148850 (Home) |

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## • EDUCATION AND TRAINING

10/01/2021 – 10/10/2025 Omu-Aran, Nigeria

**BACHELOR OF ENGINEERING, ELECTRICAL AND INFORMATION ENGINEERING** Landmark University

Studied core areas of electrical and information engineering including circuit design, power systems, digital and analogue electronics, control systems, signal processing, embedded systems, and telecommunications. Gained hands-on experience through laboratory work, MATLAB/Python simulations, and engineering design projects.

**Level in EQF** EQF level 6

## • WORK EXPERIENCE

**ELECTRICAL ENGINEER INTERN – TOTAL ENERGIES** – 04/03/2024 – 30/08/2024 – PORT-HARCOURT, NIGERIA

Assisted the Electrical & Instrumentation team in daily operations, inspections, and maintenance activities across oil & gas facilities. Supported troubleshooting of electrical systems, power distribution panels, and instrumentation devices. Participated in equipment testing, cable routing checks, safety compliance audits, and documentation of maintenance reports. Gained hands-on experience with industry standards, HSE practices, and the operation of generators, transformers, and protection equipment.

**CHIEF TECHNOLOGY OFFICER – ESSAYKREEK** – 10/08/2025 – 10/10/2025 – ABUJA, NIGERIA

Led the technical strategy and product development of an e-learning and essay-support platform. Oversaw system architecture, backend development, and deployment of scalable digital solutions. Managed development roadmaps, coordinated with design and content teams, and ensured platform reliability, data security, and user experience.

**TECHNICAL WRITER – RENTFI** – 01/02/2025 – 30/04/2025 – ENGLAND, UNITED KINGDOM

Wrote and edited clear, developer-focused documentation for RentFi's blockchain-powered real estate platform. Collaborated with engineers to explain smart contract workflows, tokenized rental assets, platform APIs, and user processes. Delivered product guides, technical specs, and knowledge-base content to support both users and development teams.

## • SKILLS

Microsoft Office | Microsoft Excel | Python (computer programming) | Node.js | React.js | PostgreSQL | Github | software ui design patterns

## ● CERTIFICATIONS

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Udemy, 01/07/2025

### **100 Days of Code: The Complete Python Pro Bootcamp**

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Gained hands-on experience in Python development through 100 days of structured coding projects, including automation scripts, data analysis, API integrations, Flask web applications, and full-scale capstone projects.

**Mode of learning:** Online

**Link** <https://udemy-certificate.s3.amazonaws.com/pdf/UC-65e1c106-0928-438d-baf4-38649478b0cc.pdf>

UISL organized by Total Energies E&P, 02/05/2024

### **Microsoft Office Level 1 & 2 for Industrial Trainees**

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Gained practical skills in Microsoft Word, Excel, and PowerPoint with emphasis on document formatting, spreadsheet formulas, data analysis, charts, table management, and creating professional presentations tailored for industrial reporting.

**Mode of learning:** Project based

## ● NETWORKS AND MEMBERSHIPS

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30/10/2025 – CURRENT Nigeria

### **Nigerian Society of Engineers (NSE)**

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Inducted as a Graduate Member of the Nigerian Society of Engineers (NSE), demonstrating commitment to professional engineering standards, ethics, and continuous development.

## ● PROJECTS

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01/05/2025 – 01/06/2025

### **Movie Review Classifier (LSTM + GloVe)**

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This project classifies movie reviews as positive or negative using an LSTM neural network and pre-trained GloVe word embeddings

**Link** [https://github.com/Oyibo-Efetobor/movie\\_review\\_classifier](https://github.com/Oyibo-Efetobor/movie_review_classifier)

01/09/2024 – 30/05/2025

### **FAKE NAIRA DETECTION & DENOMINATION DETECTION USING MACHINE LEARNING**

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This project implements a software-based solution for detecting fake Nigerian currency notes using image processing techniques and machine learning. The system utilizes MATLAB for the algorithmic pipeline and leverages Support Vector Machines (SVM) and Optical Character Recognition (OCR) for classification and denomination recognition respectively.

**Link** [https://github.com/Oyibo-Efetobor/fake\\_naira\\_detection](https://github.com/Oyibo-Efetobor/fake_naira_detection)

## ● LANGUAGE SKILLS

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Mother tongue(s): **ENGLISH, IELTS BAND SCORE: 8.0, ISSUE DATE: 20TH OCTOBER 2025**