# **ODUFISAN, OLUWASEUN ISAAC**

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#### **SUMMARY**

A highly adaptable Software and Research Engineer with strong foundation in AI and Software Engineering, known for rapid learning and problem-solving mindset, eager to drive impactful solutions in the Fintech industry.

#### **EDUCATION**

The Federal University of Technology, Akure (FUTA), Akure, Ondo State, Nigeria.

(March 2024).

Bachelor of Engineering in Computer Engineering (First Class Hons.) CGPA: 4.79/5.00. (Top 1%)

National Institute of Information Technology (NIIT), Ikeja Centre, Lagos State, Nigeria.

(December 2018).

Diploma in Java Technologies

Yaba College of Technology, (YABATECH), Yaba, Lagos State, Nigeria.

(March 2017).

National Diploma in Computer Engineering (Upper Credit) CGPA: 3.22/4.0

#### **HONOURS AND AWARDS**

• Vice Chancellor Merit Award: First Class Graduate of The Federal University of Technology, Akure (November 2024).

• **HOD Merit Award:** Best Graduating Student of the Department of Computer Engineering

(November 2024).

• Class of Aurelius SEET Award: The School of Engineering and Engineering Technology (SEET) Aurelius Set Award of Academic Excellence for Being a Top Student in the Department of Computer Engineering (March 2024).

• Chronicles SDC Staff of the Month: Award for Commitment to Excellence at Work and Positive Impact (February 2023).

#### **PUBLICATION**

Oluwaseun Isaac Odufisan, Osekhonmen Victory Abhulimen, Erastus Olarenwaju Ogunti. "Harnessing artificial intelligence and machine learning for fraud detection and prevention in Nigeria." *Journal of Economic Criminology*, Volume 7, 2025, Article 100127. ISSN 2949-7914. DOI: <a href="https://doi.org/10.1016/j.jeconc.2025.100127">https://doi.org/10.1016/j.jeconc.2025.100127</a>.

### **ENGLISH PROFICIENCY**

Test Report Form Number: 23NG037884ODUO1500A - International English Language Testing System (November 2023).

Overall Band Score: 7.5 & CEFR Level: C1 (Advanced English Language User)

## **SKILLS**

• Languages: Python | Java | SQL | JavaScript

• Version Control: Git | GitHub

• Database Management: MySQL | MongoDB | Redis

• **API Development:** REST, GraphQL

Authentication & Security: OAUTH2.0 | JWT | SSL/TLS

Libraries: React | TensorFlow, ScikitLearn, Pandas, NumPy, OpenCV

- Frameworks: React Native | Next.js | Hibernate, Spring, JUnit | PyTorch
- Scalability: AWS | Docker | Kubernetes | Microservices
- Software Documentation & Technical Writings: SRS, SDD, User Manual, API Documentation and Project Report
- Research & Analytical Skills: Strong ability to investigate, analyze and synthesize information on any subject
- Soft Skills: Team Work, Excellent Communication, Problem Solving, Time Management

#### **PROJECTS**

Banking Application (June 2025).

- Developed the backend for a full-featured digital banking application using Node.js, MongoDB, Flutterwave, and Express.js.
- Enabled real-time transfers, bill payments, webhook support, and transactional email alerts for Nigerian users.

## **AI-Powered Task Management System**

(May 2025).

- Designed and developed an AI-powered task management platform with smart scheduling, automated task assignment, and real-time collaboration tools.
- Integrated advanced features, which include in-app call and messaging, social feed, performance analytics, and a distributed file storage system with an admin side to complement the user side.

#### **Intelligent Payment Routing System**

(February 2025).

• Developed an AI-based payment routing system that selects the best payment processor based on cost, latency, and success rate.

## Virtual Account & Temporary Payment Solution

(December 2024).

- Created a system that generates temporary account that expire in minutes.
- Enabled auto-crediting and confirmation email notifications.
- Used WebSocket for real time updates system (AVS).

## Predictive Analytics for Payment Failures & Chargebacks

(December 2024).

- Created an ML model to predict failed transactions and chargebacks based on historical payment data.
- Used RNNs (LSTMs) and transformer models for sequence modelling of user transaction.
- Provided insights via real time analytics dashboard.

## Fraud Detection System for Online Payments

(October 2024).

- Built an ML-powered fraud detection system using Random Forest, XGBoost, Isolation Forest and Autoencoders.
- Implemented real time transaction monitoring with feature engineering on transaction patterns, CVV verification, and geological-based fraud detection.
- Use explainable AI (SHAP & LIME) for model transparency.

## **CERTIFICATES**

•	Foundations of Cybersecurity (Google)   <u>CERTIFICATE</u>	(December 2023).
•	ML Engineering for Production Specialization (DeepLearning.AI)   CERTIFICATE	(September 2022).
•	Introduction to Machine Learning in Production (DeepLearning.AI)   CERTIFICATE	(September 2022).
•	Machine Learning Data lifecycle in Production (DeepLearning.AI)   CERTIFICATE	(September 2022).
•	Machine Learning Modelling Pipelines in Production (DeepLearning.AI)   CERTIFICATE	(September 2022).
•	Deploying Machine Learning Models in Production (DeepLearning.AI)   <u>CERTIFICATE</u>	(September 2022).
•	Deep Learning Specialization (DeepLearning.AI)   <u>CERTIFICATE</u>	(September 2022).
•	Neural Networks and Deep Learning (DeepLearning.AI)   <u>CERTIFICATE</u>	(September 2022).
•	Improving DNN: Hyperparameter Tuning, Regularization and Optimization (DL.AI)  CERTIFICATE	(September 2022).
•	Structuring Machine Learning Projects (DeepLearning.AI)   <u>CERTIFICATE</u>	(September 2022).
•	Convolutional Neural Network (DeepLearning.AI)   <u>CERTIFICATE</u>	(September 2022).
•	Sequence Models (DeepLearning.AI)   CERTIFICATE	(September 2022).
•	Machine Learning Specialization (DeepLearning.AI)   CERTIFICATE	(July 2022).
•	Supervised Machine Learning: Regression and Classification (Stanford)   CERTIFICATE	(July 2022).
•	Unsupervised Learning, Recommenders, Reinforcement Learning (Stanford)   <u>CERTIFICATE</u>	(July 2022).
•	Advanced Learning Algorithms (Stanford)   CERTIFICATE	(July 2022).

## WORK EXPERIENCE

### Software Engineering Instructor - Aptech Nigeria

(October 2024 - April 2025).

- Teaching software engineering principles from basic to advanced covering Java, Spring Boot, RESTful APIs and microservices architecture.
- Guiding students in real-world software development including secure coding practice and API security.
- Mentoring students in data structures, algorithms and problem solving for competitive programming.

#### AI Systems Engineer - Alpha Instincts Technologies

(August 2023 – December 2023).

- Defined system requirements for a smart bra device for breast cancer detection and prevention.
- Developed system architecture framework and design.
- Designed communication flow between the bra and a mobile app for compatibility.
- Managed system risks, changes, and performance for hardware, app, and prediction model.

#### Machine Learning Engineer - Chronicles Software Development Company

(January 2023 – June 2023)

- Developed student grade prediction model to forecast performance in Lagos state's West African Senior School Certificate Examination.
- Built a chatbot tutor using Natural Language Processing to assist students.
- Led internal training sessions for teammates on data mining, information visualization, data security, and pattern recognition.

#### RESEARCH EXPERIENCE

## Research Assistant - Machine Learning Research Lab, FUTA.

(July 2024 - September 2024)

- Investigated the impact of fraud on Nigeria's digital economy across finance, e-commerce, healthcare, and education sectors.
- Examined various AI methodologies, including supervised, unsupervised, and deep learning, and their use in anomaly detection, behavioral analysis, risk scoring, and network analysis.
- Proposed the future direction for AI and ML in enhancing financial crime prevention in the Nigerian digital economy.

## Undergraduate Researcher - Machine Learning Research Lab, FUTA.

(July 2023 - February 2024).

- Researched "Facial Age Estimation Mobile App for Black Individuals: Deep Ensemble Learning with ResNet50and Keras".
- Collected data on Black individuals across Nigeria and Africa for model development
- Built a deep learning model for age prediction (using Keras and ResNet50 convolutional neural network)
- Developed a mobile app to estimate the age for Black people (using React Native, Django, and SQLite)

### LEADERSHIP EXPERIENCE

#### CDS President for ICT, National Youth Service Corps, Ojodu LG

(October 2024 – February 2025).

- Lead and oversaw the activities of the Information and Communication Technology (ICT) group as part of the Community Development Service (CDS) program.
- Organized and managed ICT-related projects, workshops, and training sessions for community members, providing digital literacy and helping develop solutions for local community challenges using technology.

## Learning Lead, Emerging Communities Africa

(Feb 2024 – July 2024).

• Developed learning outlines and delivered basic computer skills workshops to primary school pupils in rural areas, igniting their interest in technology.

INTERESTS: Travelling, Observation and Research, Music, Sport, Reading, Leadership and Entrepreneurship Workshops.

**REFERENCES:** Available on Request