EMMANUEL OLUWAGBEMINIYI KOSOKO

kosokogbemi@gmail.com | +234-901-959-0433

PROFESSIONAL SUMMARY-

A data analysis professional skilled in analysis of data to uncover trends, patterns, and insights that help inform business decisions, with additional expertise in frontend web development. I developed and deployed a daily planner web application and designed the frontend of my application using CSS, HTML and JavaScript, showcasing my expertise in both data analysis and web development.

WORK EXPERIENCE———

THE POST GRADUATE COLLEGE, UNIVERSITY OF IBADAN-Ibadan, Nigeria (March

2022 - September 2022) Intern

Collaborated with an exceptional team during a dynamic 6-month tenure in the ICT department, primarily tasked with

- Engaged in tutorial sessions with my supervisor to gain more knowledge in PHP and MySQL.
- Contributed to the ICT department by being able to identify faults in Wi-Fi routers.
- Was part of a team that designed a transcript management system to be used by post graduate students.

EDUCATION—

Bachelor of Science (B.Sc.), Computer Science

September 2019 - August 2024

Covenant University, Ota, Ogun State, Nigeria

High School Diploma (WAEC)

2019

Lariken College, Olonde, Ibadan; Graduated with 7 Distinctions (2A's and 5 B's)

Primary School Leaving Certificate (SLC)/ Testimonial

2013

Saint Isabel Private School, Eleyele, Ibadan.

TECHNICAL SKILLS—

- **Computing:** Java and Python
- **Professional:** Analytical Thinking, Time Management, Problem Solving, Critical Thinking, Leadership, Adaptability, Listening, Team Working
- Graphic Design: CorelDraw, Canva and Figma
- Web Development: HTML, CSS and JavaScript

EXTRACURRICULARS —

Sports Captain

Lariken College, Olonde, Ibadan

Ibadan, NG

2019

• Captained the school's football team for a few months while in SS3

Member of High Flyers Club

2017-2019

Lariken College, Olonde, Ibadan

Ibadan, NG

- Participated in academic inter-school activities and competitions such as Olympiad science competition, Cowbell mathematics competition etc.
- Studied alongside other students to gain more knowledge and insight on topics related to academic competitions

TRAININGS & CERTIFICATIONS —

- Vector Calculus for Engineers
- Prompt Engineering Course on Large Language Models (LLMs)
- Exploratory Data Analysis in Python
- 6-month Industrial Training in the ICT department of The Post Graduate College, University of Ibadan

PROJECTS-

Development of a Web-Based Daily Planner Application

- Developed and deployed a daily planner web application that helps individuals (most especially students) to plan their day and stay organized.
- The system was designed using HTML, CSS and JavaScript for the Frontend, Python for the Backend (Django framework) and SQLite for the database.