

OLAMIDE OLATEJU EMMANUEL

+234 808 697 6247 • Akure, Nigeria • olateju202@gmail.com
[GitHub](#) • [LinkedIn](#) • [Medium](#)

OBJECTIVE

Recent Computer Science graduate with expertise in full-stack development (PHP, Laravel, React, Python) and AI/ML (TensorFlow, scikit-learn). Passionate about building scalable, impactful systems with clean architecture. Seeking a junior backend/full-stack role to contribute robust solutions and grow with a dynamic team.

EDUCATION

B.Sc. in Computer Science	Achievers University, Owo, Nigeria	2021–2025
CGPA: 4.63/5.0		
<i>Coursework:</i> Software Engineering, Data Structures & Algorithms, AI, Cybersecurity, OOP, HCI, Discrete Mathematics		
<i>Leadership:</i> President, Computer Science Dept.; SRC Lead; Class Representative; Lead/Mentor at ATC Africa, organizing tech events and mentorship programs		

TECHNICAL SKILLS

- **Languages:** PHP, Python, JavaScript, TypeScript, C++, C, Java
- **Frontend:** React, Vue.js, HTML5, CSS3, Tailwind CSS, Bootstrap, jQuery
- **Backend:** Laravel (MVC, Eloquent ORM, REST APIs), Node.js, Flask, FastAPI
- **Databases:** MySQL, PostgreSQL, SQLite, MariaDB, MongoDB
- **Tools & Systems:** Git, GitHub, Docker, Linux (Ubuntu, Fedora, Kali), VS Code, Postman
- **AI/ML:** TensorFlow, scikit-learn, OpenCV, Pandas, NumPy, PyTorch

WORK EXPERIENCE

Programming Instructor & Lead Frontend Mentor	Midas-Tech Training Institute, Nigeria	Jun 2024–Oct 2024
Taught frontend/backend dev (Laravel, React) and secure coding to 20+ students. Introduced C, C++, Java, JavaScript, and Linux workflows.		
Community Lead (Remote)	ATC Africa	Feb 2024–Dec 2024
Led tech events and code-along sessions for 50+ beginner developers, fostering open-source learning.		
Junior Web Developer Trainer (Intern)	Ntech Systems, Nigeria	Jun 2023–Oct 2023
Mentored juniors on HTML, CSS, JavaScript, improving project outcomes by 5% via Git workflows.		
Programming Instructor	Leadership Academy, Nigeria	Jan 2020–Dec 2021
Guided beginners in web dev (HTML, CSS, JavaScript, Python), building interactive projects.		

PROJECTS

AI/ML Projects

- **Neonatal Jaundice Prediction** (Python, scikit-learn, React, Netlify): Built a 96% accurate ML model for early jaundice diagnosis, deployed as a web app.
- **Breast Cancer Detection** (TensorFlow, OpenCV, Keras): Developed a deep learning model for ultrasound-based cancer detection (research project).
- **Speaker Diarization System** (PyTorch, Streamlit, librosa): Created an audio processing app to identify/separate speakers in conversations.

Web & Mobile Development Projects

- **Linux Commands App** (React Native, JavaScript): First mobile app to browse Linux commands with lazy loading, built for Android learning.
- **AUO Library System** (Laravel, MySQL, Bootstrap): CRUD system for Achievers University, managing books and student activities for 500+ users.
- **Lumicare AI** (React, TypeScript, FastAPI, TensorFlow): Hackathon-winning app for jaundice detection with CV model (96% accuracy).
- **MamaCare** (React, Node.js, MySQL): Pregnancy tracker app with tailored features for mothers.
- **SnipHub** (PHP, MySQL, Bootstrap 5): Code snippet manager with auth, search, and dark mode.
- **Commands Keepers** (PHP, MySQL): Tools for Linux, Docker, Nmap commands with copy-to-clipboard and dark mode.
- **Bible Verse Extension** (JavaScript, Chrome API): Chrome extension for daily Bible verses in new tabs.
- **Color Palette Generator** (React, JavaScript): Web tool for creating/exporting color schemes ([Live](#)).
- **Other Tools:** Poem Keeper, Bible Study Notes (PHP), Spanish Words Trainer (Vue.js), Markdown Editor, RizzMe, Pomo Chrono, Mass Converter, Web Paint, Password/Plants Keepers (various stacks).

LANGUAGES

English (Fluent), Yoruba (Native), Spanish & French (Basic)

HOBBIES & INTERESTS

Poetry, Chess, Blogging, Linux Systems, Tech Research, Anime