# Olumide E. Adeola

Full Stack PHP Developer (Laravel) <a href="https://chasfatproject.netlify.app">https://chasfatproject.netlify.app</a>

emmanueladeola990@gmail.com

#### **SUMMARY**

Results-driven Full-Stack Developer with over 3 years of experience specializing in PHP-based web development. Proficient in creating dynamic, user-friendly applications using modern frameworks and technologies, with a strong focus on performance, scalability, and maintainability.

#### **EXPERIENCE**

Full-Stack Developer | Chasfat Projects | Nigeria | Oct 2024 - Present

- Developing PHP-Based Applications: Spearheading the development of a range of PHP applications, including an e-portal for a secondary school, enhancing administrative efficiency and student engagement.
- Class Website for Medical Class: Designed and managed a class website for medical students hosted on Webhostapp, providing resources, and interactive features for students.
- Laravel Quiz Application: Developed a quiz application using Laravel, Inertia and Vue.js enabling users to create, share, and track quizzes while managing user data securely.
- E-Commerce Application: Built an e-commerce platform focused on delivering a seamless shopping experience, integrating payment gateways and user authentication.
- Voting Application: Created a voting application that allows users to participate in polls, emphasizing security and ease of use through robust backend management.
- Ongoing Learning and Development: Continuously expanding skills through the development of several applications and projects, focusing on debugging, database management, and PHP frameworks.
- Bethel Attendance Tracker: Developed an attendance tracker for a church using Laravel, enabling efficient data collection and management of attendance records. Implemented features real-time data entry, and reporting to enhance administrative efficiency.

### **VOLUNTEERING**

Volunteer Developer | Monimoore | United Kingdom | 2024

- Contributed to the development of Monimoore, a platform that allows users to integrate their finances into a single, user-friendly interface.
- Gained hands-on experience with Docker for containerization, improving deployment efficiency and scalability of the application.
- Collaborated within a cross-functional team to design and implement microservices architecture, enhancing system modularity and performance.

 Engaged in troubleshooting and debugging processes, resolving issues to enhance application stability and user experience.

Volunteer Developer | U-Recover App | Nigeria | 2024 - Present

- Collaborated with U-Recover, an organization dedicated to providing comprehensive solutions for individuals affected by addiction and related issues.
- Developed and maintained features that support users in their recovery journey, including resources, community support forums, and progress tracking tools.
- Gained experience in API integration and troubleshooting, contributing to the app's overall functionality and reliability.

Volunteer Developer | Rose of Sharon Group of Schools | Nigeria | 2021-2023

 Developed an E-portal application for efficient management of school activities.

#### **EDUCATION**

Bachelor of Science in Microbiology | Obafemi Awolowo University| 2017-2021

 Relevant Coursework: Genetics, Python Programming, Mathematics. Research

### **LANGUAGES**

English (Fluent) Yoruba (Native) French (Basic) Arabic (Basic)

## **STRENGTHS**

- Strong analytical and problem-solving skills with a detail-oriented approach.
- Effective communicator with the ability to collaborate with diverse teams.
- Quick learner, adaptable to evolving technologies and methodologies.

#### **SKILLS**

PHP, Laravel, JavaScript, HTML, CSS, React.js, Vue.js, Docker Heroku, MariaDB, MySQL, PostgreSQL

### **CERTIFICATIONS**

Bachelor of Science Obafemi Awolowo University | 2022

#### **PASSIONS**

Passionate about developing innovative web applications that solve user problems and enhance everyday experiences.

Enthusiastic about contributing to open-source projects and exploring new web technologies.