Idehen Efosa Divine

Edo State, Nigeria | +2349156148611 | idehendivine16@gmail.com | linkedin/i/idehen-divine

Education

- WAEC/SSCE 2021 | Federal Science and Technical College, Uromi.
- NABTEB/NTC 2021 | Federal Science and Technical College, Uromi.
- Bachelor of Engineering (Present) | University of benin, Edo State.

Skills & Abilities

- PROGRAMMING LANGUAGES
 - o HTML/CSS, Javascript, Typescript, Dart, PHP, SQL
- TECHNOLOGIES/FRAMEWORK
 - FRONTEND: React, Alpine.js, Jquery ,Bootstrap, Sass, TailWInd.
 - o BACKEND: Laravel, Node.js, Express.js, Next.
 - o DATABASE: MySQL, PostgreSQL, SQLite, Firebase.
 - VERSION CONTROL: Git & Github.
 - o PROJECT MANAGEMENT: Confluence & Jira.
 - SOFTWARE DEVELOPMENT: Agile methodologies, Scrum, MVC, DRY, OOP, CI/CD.

Work Experience

- WORDPRESS DEVELOPER | JUNEMART [FREELANCE REMOTE] | May 2021 -OCTOBER 2021
 - Developed a high-performance E-Commerce Dropshipping website using WordPress CMS, attracting and serving over 2,000 customers and increasing online sales by 30%.
 - Integrated and customized the CJ Dropshipping plugin to efficiently manage product listings, order processing, and inventory, enhancing operational efficiency and reducing manual workload by 40%.
 - Customized multiple plugins to meet specific customer requirements, improving user experience and satisfaction, which resulted in a 25% increase in customer retention and positive feedback.
 - Optimized website performance by implementing best practices in SEO, resulting in a 20% increase in organic traffic and higher search engine rankings.
 - Collaborated with clients to gather requirements, provide regular updates, and ensure the final product exceeded expectations, leading to a successful project delivery and positive client reviews.

FULLSTACK DEVELOPER | LONE MESSAGE APP [FREELANCE REMOTE] | AUGUST 2023 - PRESENT

- Developed a web application with the Laravel Framework (MVC Architecture), serving approximately 5,000 users, significantly enhancing performance and user experience.
- Implemented the repository-interface architecture, optimizing data handling and improving code maintainability.
- Utilized the LiveWire Laravel plugin to enable real time data updates without page reloading, increasing user engagement.
- Designed and implemented custom Middleware to manage role-based access control, enhancing security and administrative functionality.
- Documented code comprehensively, facilitating future maintenance and ease of understanding for any subsequent developers.
- Leveraged a diverse tech stack including object oriented PHP, SQL, HTML/CSS,
 JQuery, Bootstrap, Linux, VSCode and git to deliver robust and scalable solutions.

• BACKEND DEVELOPER | SHWID MARKETPLACE/LOGISTICS [INTERN] | DECEMBER 2023 - PRESENT

- Developed and maintained backend systems for two separate platforms (Marketplace and Logistics) using the Laravel Framework, enhancing performance and scalability.
- Implemented endpoint-to-action code completion across both platforms, improving development efficiency and reducing error rates.
- Documented code comprehensively, facilitating future maintenance and ease of understanding for any subsequent developers.
- Utilized the repository pattern in Laravel, improving code organization and maintainability across the system.
- Collaborated with team members facilitating collaboration and knowledge sharing.
- Collaborated with frontend developers and stakeholders to ensure seamless integration and functionality between the Marketplace and Logistics platforms, enhancing overall user experience and operational efficiency.
- Optimized database queries and interactions, leading to improvement in response times and a smoother user experience across both platforms.

Projects

- MY E-Result | School Management System
 - Developed a comprehensive school management system featuring student and staff management, online result viewing, and library management, enhancing administrative efficiency and user experience across multiple school branches.
 - Implemented user authentication and role-based access control, ensuring secure and tailored access for students, teachers, and administrators across different branches.

- Designed and developed user-friendly interfaces for managing student records, staff profiles, academic results, and library resources, improving ease of use and data accessibility.
- Integrated an online result viewing feature, allowing students and parents to access grades and performance reports conveniently, increasing transparency and engagement.
- Utilized the LiveWire Laravel plugin to enable real-time data updates without page reloading, increasing user engagement and system responsiveness.
- Designed and implemented custom Middleware to manage role-based access control, enhancing security and administrative functionality.
- Optimized database queries and interactions, including implementing lazy loading, resulting in faster data retrieval and a smoother user experience.
- Documented code comprehensively, facilitating future maintenance and ease of understanding for any subsequent developers.
- Utilized a tech stack including PHP, Laravel, MySQL, HTML/CSS, JavaScript, and Bootstrap, ensuring a robust, scalable, and maintainable application.
- Collaborated with educational stakeholders to gather requirements and iteratively improve the system, aligning the final product with user needs and expectations across multiple school branches.

Volunteer Work

- GDSC UNIVERSITY OF BENIN CHAPTER
 - Core team member responsible for developer support, contributing to team initiatives and enhancing the overall developer community experience.
 - Coordinated a physical Android Compose workshop, attracting and engaging a diverse audience of over 30 attendees, resulting in increased interest and proficiency in Android development.
 - Facilitated a virtual Web Study Jam class, teaching HTML and CSS to participants, which improved their web development skills and increased participation.
 - Coordinated a "Build with Al" hands-on learning session, attracting and engaging a diverse audience of over 60 attendees, enhancing their understanding and practical skills in Al technologies.