Samuel Pelumi Adesanya

adesanyapelumi2017@mail.com | 08135829683 | thepelumisamuel.github.io/samuel pelumi portfolio linkedin.com/in/samuel pelumi adesanya | github.com/ThePelumiSamuel

Objective

PHP and JavaScript developer with a strong focus on detail and clean code. I enjoy building responsive, user-friendly websites and aim to join a creative team where I can contribute to real projects and continue growing my skills in a practical, real-world setting.

CORE COMPETENCIES

- **Programming Languages and Frameworks:** PHP (Laravel), JavaScript (jQuery), HTML5, CSS3, SQL, MySQL, Bootstrap, AJAX, REACT.
- Backend & AP's: OOP (PHP), Paystack Integration, cURL, AuthenGcaGon Systems, RESTful APIs, JSON.
- **Frontend Tools & Techniques:**Responsive Web Design, Cross-Browser Compatibility, DOM Manipulation, Theme Customization (WordPress/Shopify).
- CMS & E-commerce Platforms: WordPress (custom themes/plugins), cPanel, Namecheap, Domain & Hosting Setup
- Project & Workflow Tools: Git, GitHub, Trello, Notion, Slack, XAMPP.
- **Soft Skills:** Communication, Time Management, Attention to Detail, Problem-Solving, Teamwork, Adaptability, Growth Mindset. Mindset.

Education

D.S Adegbenro ICT Polytechnic, - Higher National Diploma (HND), Computer Science	Sept 2022 – May 2024
D.S Adegbenro ICT Polytechnic, - National Diploma (ND), Computer Science	Sept 2018- May 2021
Professional Experience	
Software Developer Intern, OACO Professional Services (CHARTERED ACCOUNTANTS) – Ikeja, Lagos	July 2021 – Aug 2022

- Assisted in developing internal web tools to automate accounting workflows and reporting tasks.
- Collaborated with senior developers to maintain and update client-facing platforms using HTML, CSS, JavaScript, and Laravel.
- Engaged in testing and debugging legacy systems to ensure data accuracy and application performance.
- Learned and applied best practices in secure coding, documentation, and version control (Git/GitHub).

Projects

Agrolink ThePelumiSamuel/Agrolink

- Developed an electronic platform where multiple users and farmers can simultaneously view, buy, and sell all kinds of farm products.
- Tools Used: HTML5, CSS3, Bootstrap, JavaScript, PHP, MySQL