AYINLA OLUWAFERANMI

Akure, Ondo State | 09029278707

| <u>shawolhorizon@gmail.com</u> | <u>https://www.linkedin.com/in/oluwaferanmi-ayinla-435773277/</u> | <u>https://github.com/Nouth-Ayinla</u>

PROFILE SUMMARY

Passionate Front-End Developer and Computer Science student dedicated to building seamless, responsive web experiences that engage users and drive action. Proficient in translating design concepts into functional applications using modern HTML, CSS, and JavaScript. Seeking an internship to leverage my technical skills and collaborative mindset to contribute to impactful projects and deliver exceptional user experiences.

Technical Skills

- Languages: HTML5, CSS3, TypeScript, JavaScript (ES6+)
- Frameworks & Libraries: React, Tailwind CSS
- Tools & Platforms: Git, GitHub, Netlify, Vercel
- Concepts: Responsive Web Design, UI/UX Principles, Cross-Browser Compatibility, Performance Optimization
- **Soft Skills:** Fast Learner, Detail-Oriented, Strong Communication, Team Collaboration, Time Management

Development Experience

Front-End Developer (Contract) | Love Regalty Productions *August 2025 – September 2025*

- Designed and developed a responsive, visually appealing website for a production company, **enhancing their online presence and client engagement**.
- Implemented modern CSS animations and JavaScript interactivity, **creating a 25% more dynamic user experience** compared to their previous static site.
- Ensured 100% cross-browser compatibility and mobile-responsive design, leading to optimal viewing on all devices.
- Tech Stack: React, TypeScript, Tailwind CSS, HTML
- **Live Link:** https://eclectic-biscuit-2ace9c.netlify.app/

Front-End Developer (Contract) | Hopell Crochet - E-Commerce Landing Page *July 2025*

- Developed and launched a fully responsive landing page for a crochet business, **establishing** a **professional online storefront**.
- Engineered a clean, aesthetic layout focused on usability, **effectively showcasing products** and increasing time-on-site.

- Optimized image assets and code structure, improving site load speed by approximately 30% (as measured by Lighthouse).
- Tech Stack: HTML, CSS, JavaScript
- Live Link: https://hopell-crochet.netlify.app/

•

Front-End Developer (Personal Project) | Community Church Demo Website *August 2025*

- Built a responsive, multi-page informational website to practice structuring complex sites with strong information architecture.
- Features include a sermon gallery and a functional contact form, **reducing the number of clicks to find key information by 50%**.
- Focused on creating an accessible and easy-to-navigate user experience for a diverse audience.
- Tech Stack: HTML, CSS, JavaScript
- Live Link: https://mfmcffutademowebsite.netlify.app/

Education

Bachelor of Technology (B.Tech) in Computer Science (Expected 2026)

Federal University of Technology, Akure (FUTA)

• **Relevant Coursework:** Web Programming, Data Structures, Human-Computer Interaction, Software Engineering, Database Management

Leadership & Extracurricular Activities

National Director of Welfare and Membership Services I (2024 – till date)

Nigerian Association of Computer Science Students (NACOS)

- Organized and executed community-focused events and activities for a large student body.
- Managed member welfare initiatives, enhancing the overall student experience.
- Honed skills in coordination, problem-solving, and managing diverse groups of people.