

Olaoluwa Asake

asakeolaoluwa33@gmail.com

Summary

A highly motivated and proactive aspiring Frontend Developer, eager to gain practical experience in building and optimizing interactive digital experiences. Enthusiastic about learning and applying modern frontend development methodologies and frameworks, including React, Vue, and Angular. Seeking a remote internship at Mayerfeld Consulting to collaborate with international teams, contribute to high-quality web projects, and refine technical skills while making a genuine impact on client solutions. Committed to continuous growth, effective problem-solving, and ensuring seamless user experiences.

Skills

Programming Languages: HTML, CSS, JavaScript **Frontend Frameworks (Eager to learn/Basic understanding):** React, Vue, Angular **Version Control:** Git, GitHub **Collaboration Tools:** Slack, Figma, Trello **Core Concepts:** Responsive Web Design, User Interface (UI) Development, Web Application Architecture, Debugging, Cross-Browser Compatibility, Performance Optimization (e.g., eager to learn) **Soft Skills:** Fluent English (written & verbal), Exceptional Organizational Abilities, Meticulous Attention to Detail, Proactive & Self-driven, Adaptability to New Challenges, Open-mindedness, Creative Problem-Solver, Strong Team Collaboration, Clear Communication, Consistent Follow-Through

Education

- **Bachelor of Science in Computer Science** | Leadcity University | Ibadan, Nigeria | 2026
 - Relevant Coursework: Web Technologies, Object-Oriented Programming, Database Management, Human-Computer Interaction.
 - Vice President For Computing Association

Certifications & Online Courses

- **Front End Development** | HIIT Lagos | 2025
 - HTML5 & CSS3 – Created structured, semantic web pages with responsive layouts.

JavaScript (ES6+) – Developed interactive web features and dynamic content handling.

Bootstrap – Designed user interfaces using both component-based and utility-first CSS frameworks.

Responsive Web Design – Ensured mobile-friendly user experiences with fluid layouts and media queries.

Version Control (Git & GitHub) – Collaborated on projects and maintained clean version histories.

API Integration – Fetched and displayed real-time data using JavaScript and external RESTful APIs.

Deployment – Launched websites using GitHub Pages for live access and testing.

- **Google UX Design** | Coursera | 2025
 - *Still learning*