

Adeshola Faith AROMOLARAN

📍 Lagos, Nigeria | ✉️ adesholafaith.creative@gmail.com | ☎️ +2348135679799 |
🌐 <https://github.com/adesholafaith>

Professional Summary

Creative and detail-oriented Front-End Developer with a background in Microbiology and a passion for crafting visually appealing, responsive, and user-friendly web applications. Skilled in translating UI/UX designs into interactive experiences while maintaining clean, efficient code. Adept at problem-solving, continuous learning, and bridging science-based analytical thinking with technology-driven solutions. Currently enhancing expertise through a professional Front-End Development course at HiiT PLC.

Skills

- Languages & Frameworks: HTML5, CSS3, JavaScript, Sass, Node JS, Bootstrap
- Version Control: Git, GitHub
- UI/UX & Design: Responsive Web Design, Cross-Browser Compatibility, Figma (basic), Canva
- Other Competencies: Problem Solving, Team Collaboration, Communication, Critical Thinking

Experience/ Projects

- Personal Portfolio Website – Designed and developed a responsive personal portfolio showcasing web development projects and services.
- Landing Page Designs – Built multiple modern landing pages optimized for conversion using CSS and JS.
- To-Do Web App – Created an interactive task management app using JavaScript with local storage integration.
- E-commerce Website – Developed a typical, functional and responsive e-commerce website for a home and interior decor company.

(<https://github.com/adesholafaith?tab=repositories>)

Education

University of Ilorin, Kwara State, Nigeria
B.Sc. Microbiology — Graduated [2024]

HiiT PLC, Nigeria
Front end Development Course — Ongoing

Certifications & Training

- Front-End Development (self-taught / online courses — WebDevOpen, Udemy, LITA bootcamp)
- Front-End Development Course (Ongoing) – HiiT PLC

Soft Skills

- Problem-Solving & Critical Thinking
- Communication & Collaboration
- Creativity & Eye for Detail
- Adaptability & Continuous Learning

Interests

- Web Development
- UI/UX Design
- Tech Communities
- Research & Innovation

