

Olamide Fasida

Full-Stack Web Developer | Digital Accessibility Expert | Data-Driven Web Developer



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ABOUT ME

Full-stack web developer with experience supporting and maintaining large-scale, research-driven web platforms in higher-education and public-sector environments. Skilled in building accessible, responsive front-end interfaces using HTML, CSS, JavaScript, and CMS-based systems, with growing experience in backend concepts, data workflows, and system architecture. Experienced in collaborating with cross-functional teams, translating stakeholder and client needs into functional web solutions, and maintaining high standards of quality, usability, and compliance. Brings a continuous-learning mindset aligned with research, public health, and public-impact initiatives.

CORE COMPENTENCIES

- Website Management
- CMS Governance
- HTML5, CSS, JavaScript,
- Typescript (learning)
- Google Analytics
- KPI Monitoring
- Data Reporting
- Web Accessibility (WCAG, ADA, Section 508)
- Data Analytics (Google Analytics, Excel)
- Usability Testing
- UX Improvements
- QA Review
- Technical Documentation
- Technical Communication
- Website Operations
- Site Management
- Cross-Functional Collaborator

EDUCATION

Saint Leo University

2019-2023

Bachelor of Science — Software Engineering

Minor - Hospitality Management, Specilization in Event Mangement

Certifications

- GenAI in Action: Impact & Possibilities — University of South Florida 2025
- Camtasia Certification — TechSmith 2024

WORK EXPERIENCE

University of South Florida - Technology Management Specialist

2024-PRESENT

- Collaborate with multidisciplinary teams to plan, maintain, and improve web applications supporting statewide educational and research initiatives.
- Design, implement, and maintain accessible, responsive front-end interfaces using HTML, CSS, and JavaScript across multiple high-traffic web platforms.
- Support system architecture and content workflows within CMS environments, ensuring reliability, scalability, and long-term maintainability.
- Apply WCAG 2.1, ADA, and Section 508 standards to ensure inclusive, compliant digital experiences for diverse user populations.
- Analyze user behavior and engagement using Google Analytics to inform iterative improvements, contributing to an 85% increase in overall site traffic.
- Participate in quality assurance efforts, including usability testing, accessibility audits, and content validation.
- Assist with planning future redesigns, navigation improvements, and CMS version upgrades.
- Actively expand backend and cloud development knowledge to support full-stack application workflows in an Agile environment.

WORK EXPERIENCE

Bright and Smart, LLC - STEM Instructor

2024-2025

- Delivered hands-on STEM, engineering, and robotics instruction to diverse learners.
- Translated complex technical concepts into clear, user-friendly explanations, strengthening client-focused communication and problem-solving skills.
- Developed inclusive instructional materials to support learners with varying technical backgrounds.

Tacolcy Economic Development Corporation - Digital Literacy Instructor

2022-2024

- Provided digital literacy instruction for adult and senior learners across multiple skill levels.
- Designed accessible learning materials emphasizing clarity, usability, and real-world application.
- Supported learners in developing confidence with modern digital tools and systems.

Saint Leo University - External Operations, Supervisor

2021-2023

- Improved communication and task coordination across student and staff teams.
- Supported campus operations and event workflows, ensuring reliable execution and stakeholder satisfaction.

National Society of Leadership and Success (NSLS)

2021

International Association of Accessibility Professionals (IAAP)

2024