

Alfredo G. Almirez

Aspiring Front-End Developer

San Pedro, Laguna +63 998 925 9704 alfredogalmirez@gmail.com

OBJECTIVE

Versatile and detail-oriented 4th-year Bachelor of Science in Information Technology student seeking a full-time role to apply and expand technical skills in quality assurance, software development, web technologies, and system troubleshooting. Eager to contribute to meaningful projects and grow within a collaborative, professional environment.

EXPERIENCE

Front-End Developer

Self-Initiated Projects

February 2025 - Present

- Built a YouTube clone using HTML and CSS, replicating the platform's layout and core design elements.
- Developed a personal portfolio website using semantic HTML and responsive CSS to showcase front-end skills.
- · Practiced clean code structure and mobile responsiveness to enhance user experience.
- Strengthened foundational front-end development skills by working independently on real-world-inspired projects.
- · Utilized Git for version control to track changes and manage project iterations effectively.

Front-End Developer Intern

Zenith Core Solutions

March 2025 - June 2025

- Utilized the Next.js framework to build and manage dynamic front-end components.
- · Applied prototyping and testing tools such as Bolt.new and Lovable.dev to streamline front-end development.
- Gained hands-on experience with Docker to support development and local deployment environments.
- Designed and implemented core navigation sections of the company's website, including About Us, Contact, and Our Services pages.
- Ensured responsiveness and design fidelity across devices based on provided specifications.
- Collaborated with the development team to uphold code quality, usability, and cross-platform compatibility.

Quality Assurance

Polytechnic University of the Philippines – San Pedro Campus

September 2024 – March 2025

- Served as QA lead for the capstone project "Harvest Guard," a decision support system with image recognition for the Carmona City Agriculture Office.
- Performed functionality testing to ensure system features met project requirements.
- Identified, documented, and reported bugs and UI inconsistencies to the development team.
- Verified front-end design accuracy by comparing implemented UI with mockups.
- Tested system responsiveness and performance across multiple devices and browsers.
- · Collaborated with team members during QA review sessions to align testing outcomes with development goals.

EDUCATION

Polytechnic University of the Philippines – San Pedro Campus

Bachelor of Science in Information Technology

Aug 2021 - Present

Immaculate Heart of Mary School

Grade School, Junior High School, and Senior High School *Jun 2011 - Aug 2020*

PROJECTS

Internship Project - ZCS Website

Team Project | Next.js, HTML, CSS, JavaScript

- · Contributed to the development of a company website during internship
- · Handled the navigation section, including layout and linking across pages
- Collaborated with team members to ensure responsive and user-friendly design
- Live Site: https://zcs-ten.vercel.app/

YouTube Homepage Clone

Personal Project | HTML, CSS

- Created a static clone of YouTube's homepage using HTML and CSS
- · Focused on layout structure, video thumbnails, navigation bar, and responsive design
- · Practiced modern CSS techniques including Flexbox and Grid
- Live Site: https://al-youtube-clone.vercel.app/

SKILLS & OTHER

- Professional Skills: Adaptability, Time Management, Work Ethic, Multi-tasking, Customer Service & Microsoft Office Suite
- · Technical Skills:
- · Frontend Development
 - HTML, CSS, JavaScript
- · Frameworks and Library
 - Familiar with React, Next.js, and Tailwind CSS
- · Quality Assurance / Testing
 - Bug Reporting, Manual Testing and Chrome DevTools
- · Tools and Workflows
 - GitHub, VS Code and Vercel
- Languages: Filipino (native), English (fluent)