

Zommel Jeff V. Laquindanum

Holy Spirit, Quezon City | +63 9946574401 | zomjeff09@gmail.com | [zjhay3](#)

ABOUT

An enthusiastic and dedicated person, who has developed a mature and responsible approach to any task that he undertakes, who is eager to gain experience in the tech industry and always open to mentorship and continuous learning. Looking for a corporate environment to learn more about software and hardware development and improve technical knowledge, willing to apply current knowledge in this field and to adapt in any work team environment.

PROJECTS

Rubik's Cube Solver (January 2024)

- Designed, and develop the user interface for an Rubik's Cube Solver using Python
- Designed a software solution that effectively solve a Rubik's Cube

Disney+ Website Clone (November 2024)

- Developed a responsive, front-end replica of the Disney+ website using HTML, and CSS, accurately recreating the layout, styling, and visual elements.

Netflix Website Clone (November 2024)

- Developed a front-end replica of the Netflix homepage using HTML, and CSS, replicating layout structure, styling, and hover interactions.

Spotify Website Clone (November 2024)

- Created a responsive clone of the Spotify homepage using HTML, and CSS, mimicking the original site's design elements, typography and color scheme, enhanced user experience by integrating audio feedback on click actions through JavaScript-driven interactions.

INTERNSHIP

MSD Godspeed Exhibits Corporate Website (February to May 2025)

- Developed a fully responsive corporate website for MSD Godspeed Exhibits Corp, ensuring optimal performance across desktops, tablets, and mobile devices.
- Designed interactive UI components using Tailwind CSS, including animations, galleries, and tab-based content sections.
- Integrated secure contact and inquiry forms with backend PHP processing and server-side validation.
- Used EmailJS API to send real-time notifications to the client and ensure immediate communication on form submissions.
- Implemented structured page navigation and modular PHP templates for consistent headers, footers, and reusable components.
- Deployed the redesigned website to a live production hosting environment.

SKILLS

- | | |
|--|--|
| • HTML • CSS • JavaScript • Python • PHP • SQL | • Subnetting • MySQL • Photoshop • CapCut • Filmora |
| • Tailwind • GitHub • Windows • TCP/IP • DHCP | • SketchUp • MS Office • Zoom • Google Meet • Teams. |

EDUCATIONAL BACKGROUND

TERTIARY:

Bachelor of Science in Computer Science
Technological University of the Philippines – Manila
(2021 – 2025)

SECONDARY:

South East Asia Institute of Trade and Technology
Information and Communication Technology
Graduated with Honors (2019-2021)

ACHIEVEMENTS

Academic Excellence Award – Dean's Lister
Since Second Year First Sem to Third Year First Sem

Academic Excellence Award – President's Lister
Third Year Second Sem to Fourth Year First Sem