FRANZ IVAN R. DE VILLA

CS/IT INTERN

franzivan.devilla@gmail.com | 0956-663-0506 | Batangas, Philippines

SKILLS

Frontend HTML, CSS, JavaScript C, C#, Java, Python, Laravel

Design and Prototyping Figma, Framer, Canva

Version Control Git, GitHub

PROJECTS

Scroll-or-Scholar? April 2025

• Led the end-to-end development of "Scroll-or-Scholar?" — an interactive quiz web application aimed at enhancing user engagement while testing knowledge of internet culture.

• Integrated JavaScript to implement core quiz functionality, including dynamic question rendering, real-time answer validation, and scoring logic.

Seoul Bites March 2025

- Spearheaded the development of "Seoul Bites," a restaurant website featuring an interactive digital menu that showcases authentic Korean cuisine.
- Contributed as a Front-End Developer by translating UI/UX design mockup into responsive, user-friendly web interfaces using HTML, CSS, and JavaScript.

Cigma February 2025

• Developed a lexical and syntax analyzer as part of a custom mini programming language inspired by C. Utilized formal grammar rules, regular expressions, and parsing techniques to analyze and validate source code structure and syntax.

Abyssal Bloom January 2025

• Contributed as a Back-End Developer to the Unity-based 2D game project Abyssal Bloom, implementing core game logic, mechanics, and system behaviors using C#.

DeliverEase May 2024

• Fetched and processed real-world delivery and location data using Overpass Turbo (Overpass API) to integrate OpenStreetMap data into the routing logic.

K.R.A.F.T Employment Application Database Management System

April 2024

• Contributed to project documentation and assisted in designing the Enhanced Entity-Relationship Diagram (EERD) to model the project's database structure and relationships effectively.

EDUCATION

Bachelor of Science in Computer Science

2022 - 2026

Polytechnic University of the Philippines - Sta, Mesa, Manila

ADDITIONAL INFORMATION

- Fluent in English
- Strong collaboration skills from group-based software projects
- · Adaptable and quick learner in fast-paced technical environments