

Lhiam Andrei Lingco

leeyam.dev@gmail.com | [linkedin.com/in/seolyam](https://www.linkedin.com/in/seolyam) | github.com/seolyam

Projects

Umamin

github.com/omsimos/umamin

- Performed Quality Assurance (QA) and contributed feature updates for a high-traffic anonymous social platform scaling to over **2.6 million users** and **14.5 million page visits**.
- Collaborated with the founders to test platform features, optimize code performance, and maintain stability.

Google Developer Groups on Campus Event Platform

github.com/seolyam/event

- Led the development of a **Next.js** and **TypeScript** collaborative event management platform for the **University of Saint La Salle (USLS)**, delivering real-time community tools and streamlining workflows for **1,000+ participants**.

Transmorpher Hub

github.com/seolyam/transmorpher-hub

- Developed a full-stack community gallery using **Next.js**, **TypeScript**, and **Supabase**, implementing OAuth and social features to streamline the discovery and sharing of in-game cosmetic loadouts.

Transmorpher Addon

github.com/Kirazul/Transmorpher

- Contributed bug fixes and feature enhancements for a comprehensive **World of Warcraft** client-side suite, collaborating with the founder to optimize complex UI state management and peer-to-peer (P2P) synchronization.

Experience

Web Development Lead, *Google Developer Groups on Campus – USLS*

Aug. 2024 – 2026

- Architected and developed the organization's web ecosystem using **Next.js**, **TypeScript**, and **Tailwind CSS**, supporting high-traffic platforms for **1,000+ participants**.
- Engineered end-to-end solutions for internal tools and project showcases, ensuring seamless integration between responsive frontend interfaces and backend services.

Open-Source Developer

Jul. 2022 – Present

- Conducted rigorous QA testing and contributed feature enhancements for a high-traffic messaging platform scaling to over **2.6 million users**.
- Engineered custom client-side scripts and automation tooling for open-source gaming frameworks, including **Skua** and **Transmorpher**.
- Optimized complex UI state management and gameplay efficiency using **Lua** and **C#**, collaborating directly with repository founders to resolve core bugs.

Education

University of Saint La Salle, BS in Information Technology

August 2022 – April 2026

- **Magna Cum Laude** (Overall GWA: 1.36 / 96.4)
- **Relevant Coursework (1.0-1.2 GWA):** Web Application Development, System Integration and Architecture, Mobile Application Development, Web Design and Implementation, Data Structures and Algorithms

STI West Negros University, IT in Mobile Application and Web Development

June 2020 – August 2022

- Graduated with Highest Honors (98 Average Grade)
- **Champion of Research Colloquium 2022:** Opening Doors into the New Normal
- Co-developed Trackasone, an open-source collaborative task tracking platform utilized by students and faculty

Technical Skills

Languages: TypeScript, Lua, C#, HTML, CSS, SQL

Frontend: React, Next.js, Tailwind CSS

Backend: Node.js, Drizzle ORM, Supabase, Turso, Railway

DevOps & Tools: Git, Vercel, GitHub Actions