Shin I. Lim

#18 Sevilla Extension Virginia Summerville Phase 2 • Antipolo Rizal, 1870 • shinaylim@gmail.com • 0960-417-9116

<u>ShinayLim (Shin I. Lim) • GitHub</u> • <u>Shin Lim (LinkedIn)</u> • <u>Portfolio Website</u>

Experience

LexMeet - Legal Help Simplified Front End Developer Intern

Burgundy Empire Tower, ADB Ave., Ortigas Center, Pasig July 2024 - September 2024

Developed scalable, reusable **React.js** components with **SCSS** to streamline feature implementation and ensure consistency across the platform. Collaborated with UX/UI designers to **convert Figma prototypes into polished**, **pixel-perfect**, **responsive web interfaces**. Ensured mobile-first design, cross-browser compatibility, and a seamless user experience across desktop and mobile devices.

8box Solutions Inc. Front-end Developer

Centerpoint Building, Ortigas Center, Pasig City August 2023 - December 2023

As a Front-End Developer at 8box Solutions Inc., I developed responsive web applications using **React.js** (for projects like USADPH and BuildHub) and **EJS** (for Innovex, a Unilab doctors' portal). I implemented **SCSS** for modern UI design and ensured mobile responsiveness, performance optimization, and web accessibility. I collaborated with UI/UX designers and back-end developers to integrate front-end components with APIs, delivering seamless user experiences. **I was promoted from Front-End Intern to Full-Time Developer in just 6 weeks** due to outstanding performance and code quality.

Education

Polytechnic University of the Philippines

Sta. Mesa, Manila

Computer Engineering, System Development.

2021 - Present

Consistent President's Lister

Antipolo City National Science and Technology High School

Antipolo, Rizal

STEM. With High Honors.

2021

Leadership & Recent Projects

InstaPrint: A Printing Kiosk With Standardized Pricing And Efficient Services Operated Through Coin And Gcash Payment

Thesis | Lead Researcher

Co-developed a self-service printing kiosk with standardized pricing that accepts coin and GCash payments. Led full-stack development using **Python (Flask)** for the interface/back-end and integrated an Arduino microcontroller with a GSM module for coin and mobile payment processing. Deployed the fully functional kiosk on campus (Polytechnic University of the Philippines), resulting in a revenue-generating service.

Educast : Educational Podcast Platform for PUP OUS Software Process Project | *Developer*

A full-stack podcast platform for PUP's Open University System, enabling professors to embed YouTube lecture videos (public or unlisted) and students to view and comment on content through a role-based interface. Built using **ReactJS** with **TypeScript and Supabase for authentication**, data storage, and user roles, with separate UIs for professors and students. Implemented secure login, responsive design, and comment functionality, integrating YouTube embeds and Supabase's real-time database features.

Skills & Certifications

Technical: ReactJS (with JSX and TypeScript), HTML5, CSS3, SCSS, EJS (Embedded JavaScript Templates), Python Flask (for RESTful services), Supabase (Auth, Realtime DB), CRUD Operations & API Integration, Supabase (PostgreSQL backend) **Soft:** Self-Motivation, Adaptability, Team Collaboration, Problem-Solving, Communication, Project-Ownership