

Leo Mikko R. Uson

Batangas, Lipa City, Philippines | usonleomikko@gmail.com | (+639) 629 030 705
mikkouson.com | [GitHub](#) | [LinkedIn](#)

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, PHP

Frameworks: React.js (Next.js), Express

Developer Tools: NPM, GitHub,

PROJECTS

Dental Clinic Management System | *TypeScript, React.js (Next.js), Supabase* December 2024

<https://github.com/mikkouson/Dental-Appointment-Management-System>

- Developed a full-stack web application for appointments and admin management.
- Integrated a Python ML model for prescription recommendations.
- Built a dedicated subdomain for admin management.
- Utilized Supabase for real-time data synchronization and management.

KanbanFlow | *React.js, Express, Git, MongoDB* May 2024

<https://github.com/mikkouson/Kanban>

- Developed a full-stack web application using React.js and MongoDB for users to add and manage tasks seamlessly.
- Utilized Express to create a RESTful API with authentication and query parameter support.
- Implemented a real-time update feature for task status, enhancing user experience.

Apartment Management System | *PHP, Git, MySQL* September 2023

<https://github.com/mikkouson/Apartment-MGT>

- Implemented CRUD functionality for managing apartments and tenant information.
- Developed a system for tenants to log maintenance requests and track progress.
- Created a user-friendly dashboard for real-time tracking of apartment availability and tenant information.

Event Management System | *PHP, Git, MySQL* December 2023

<https://github.com/mikkouson/Event--Registration--System>

- Developed a full-stack web application for creating, updating, and managing events using PHP for the backend.
- Designed a scalable database schema for events and participants.
- Implemented event registration features to streamline workflows.
- Developed a responsive user interface for seamless cross-device use.

EDUCATION

Bachelor of Science in Information Technology – College 2021 – 2025

Batangas State University Lipa Campus

Information and Communication Technology – Senior High School 2019 – 2021

STI Lipa Campus