



# MICHAEL GATMAITAN

Front End Developer

<https://michaelg.vercel.app> mchlgmtmn@gmail.com  
 (+63) 947 7831 035 <https://github.com/Michael-Gatmaitan>

## EDUCATION

**Bachelor of Science in Information Technology**  
Pambayang Dalubhasaan ng Marilao  
2022 - Present

## SKILLS

### FRONTEND

- Next.js, Redux, Zustand, TailwindCSS, Shadcn/ui, SCSS

### BACKEND

- Node.js, Express.js, SQL, Prisma

### TOOLS

- Cursor, Git/GitHub, Figma, Postman, PostgreSQL

## ACHIEVEMENTS

- **1st Place** – WebFix Competition (2025)
- **1st Place** – Web Development Challenge (2024)
- **1st Place** – Java Programming Competition (2023)

## SKILLS SUMMARY



## PROFILE

Passionate and results-driven IT student seeking a Frontend Internship. Skilled in modern frameworks including Next.js, and Express.js. Building responsive web applications, designing user-friendly interfaces, and developing full-stack features using modern JavaScript frameworks. Fast learner with strong problem-solving skills.

## PROJECTS

### AnatoLearn

**Jun 2025 – Nov 2025**

**Tech:** Unity, Express.js, PostgreSQL, Supabase

- Built an AR to detect human body and mimic its movements in 3D model using Unity's C#
- Implemented gamified quiz, badge system, certificate, and user login

### Kape Ibarra POS & Inventory

**Oct 2024 – Dec 2024**

**Tech:** Next.js, Shadcn UI, TailwindCSS, Express.js, PostgreSQL, Prisma

- Built an inventory and POS system with user roles (cashier, admin)
- Used JWT for user authentication and authorization
- Implemented product management, stock tracking, and transaction logs

### Task-it

**Apr 2023 – Sept 2023**

**Tech:** React, Material UI, Redux, Local Storage

- Implemented signup and login and store data use of local storage to store data such as projects' data
- Used Material UI for UI components and Redux for state management

### OMO-Music

**Apr 2021 – Oct 2021**

**Tech:** React, Context API, Local Storage

- A web-based music player where you can stream and download music
- Implemented features including liked songs, search, and create playlist using local storage