

MARION JOTOHOT

Butuan City, Agusan Del Norte (8600), Caraga, Philippines
marionjotohot@gmail.com | Portfolio: <https://marionjotohot.vercel.app/>

SUMMARY

Frontend Developer with strong experience building responsive and user-focused applications using modern frontend technologies (React, Next.js, Vue). Solid backend support experience using Supabase and working knowledge of Laravel and NestJS. Passionate about clean code, performance, and scalable architecture.

SKILLS

- Frontend (Proficient):** React, Next.js, Vue, JavaScript (ES6+), Tailwind CSS
- State & Data Management:** Zustand, TanStack Query, Pinia, RESTful APIs
- Backend (Working knowledge):** Supabase (strong), Laravel (basic), NestJS (basic)
- Database:** PostgreSQL (Supabase), MySQL
- API & Libraries:** Leaflet Map API, Charts.js, jsPDF, Html2Canvas, react-to-print
- Tools & Others:** Git & Github, Vercel (Deployment), REST APIs, Postman

WORK EXPERIENCE

| | |
|---|----------------------------|
| Freelance Web Developer (Private Clients & Projects) | Oct 2024 - Present |
| <ul style="list-style-type: none">Refactored admin dashboard UI by migrating from Vuetify to Tailwind CSS, resolved bugs, optimized layout, and fixing broken features in the processRebuilt critical features including authentication, real-time updates, and data workflows in Vue/Pinia/Supabase stackBuilt capstone projects with React, Zustand, TanStack Query, and Supabase/Laravel stack, focusing on efficient state management and API optimization resulting in faster load times and smoother user interactionsEnhanced code quality and maintainability by reducing technical debt and improving architecture. | |
| Web Developer Intern (Caraga State University - Navigatu TBI) | Jan 2024 - May 2024 |
| <ul style="list-style-type: none">Contributed to web development projects using React and Laravel, working alongside senior developers in an Agile environmentBuilt responsive UI components using Tailwind CSS, ensuring consistent design across different screen sizesParticipated in client requirement gathering sessions and translated specifications into technical documentationCollaborated with team members using Git for version control, conducting code reviews and implementing feedback | |

EDUCATION

| | |
|---|----------------------------|
| Bachelor of Science in Information Technology Caraga State University - Main Campus | Sep 2020 - Jun 2024 |
| <ul style="list-style-type: none">Thesis: Developed a mobile essay checker using OCR and Generative AI to automate grading and feedback | |