

JOHN NATHANIEL MARQUEZ

Web Developer & Web Designer

✉ marquezjohnnathanieljade@gmail.com

☎ 09605088715

📍 107 I, PUROK 4 DAGATAN AMADEO, CAVITE

📅 2001/09/20

🔗 <https://portfolio-marquez.vercel.app/>

🌐 [linkedin.com/in/john-nathaniel-marquez-866522334](https://www.linkedin.com/in/john-nathaniel-marquez-866522334)

Skills

Frontend Development



- React 18/19, Next.js 14+
- TypeScript 5, JavaScript (ES6+)
- TailwindCSS
- Framer Motion, GSAP
- HTML, CSS

Backend & Database



- Prisma ORM
- Supabase
- RESTful APIs

State Management & Tools



- Zustand (lightweight state management)
- React Query

DevOps



- Vercel (deployment)
- pnpm (package management)

Projects

Excel Glass Inc. Website

Front-End Developer | January 2024

- Developed a modern corporate website using Next.js 14 and TypeScript
- Implemented responsive design with Tailwind CSS and Headless UI
- Integrated custom animations using Framer Motion
- Optimized for SEO and performance using Next.js features

Wedding Memories Platform

Full Stack Developer | March 2024

- Built a comprehensive wedding photography platform with Next.js 13.5
- Implemented photo gallery with lightbox and event timeline features
- Integrated RSVP system with type-safe form validation
- Optimized image delivery using Sharp and WebP format

Edible Artistry

Frontend Developer | February 2024

- Created an interactive food menu website using Next.js 15
- Implemented category filtering and responsive grid layouts
- Utilized modern React features with RC 19
- Integrated advanced ESLint configuration for code quality

Weather API Integration

Backend Developer | December 2023

- Developed a weather application using Flask 3.0 and Python
- Implemented real-time weather data fetching and location-based information
- Created responsive weather cards and search functionality
- Managed environment variables and error handling

Education

| | |
|---------------------|--|
| 2022 – 2024/12 | Bachelor of Science in Information Technology |
| Cainta, Philippines | <i>ICCT Cainta Colleges</i> |