JOHN MARK PEROCHE

Fullstack Developer

perochejmp@gmail.com | 09532146587 | Bocaue, Bulacan <u>Linkedin</u> | <u>Github</u> | <u>Website</u>

SUMMARY

I'm a frontend-oriented full-stack developer who thrives on creating sleek, responsive web interfaces using React.js, Next.js, and Tailwind CSS. I bring a strong understanding of API integration, connecting frontends to backend services through RESTful and GraphQL endpoints, and I'm confident working with Node.js, Express.js, and MySQL when needed. I focus on delivering fast, accessible, and visually polished applications, deploying projects primarily through Vercel. Continuously learning and refining my approach, I enjoy turning complex problems into smooth, user-centered digital experiences.

WORK EXPERIENCE

The Oscar's Real Estate and Property Management

Oxnard, California, USA February 2025 - Present

Frontend Web Developer

- Designed and developed a responsive web platform for a foreign market, contributing to \$3,000+ in early revenue.
- Led the full design process in Figma, from wireframes to final designs, with a focus on clarity, trust, and mobile usability.
- Built the frontend using React, Tailwind CSS, and HTML, integrating APIs and optimizing for performance and accessibility.
- Improved load speed, and design consistency across the platform to enhance engagement and efficiency.
- Technologies Used: React, Typescript, JavaScript, Tailwind, Wordpress, Git, Figma

8Box Inc. Frontend Developer

Pasig, Metro Manila, Philippines

October 2024 - February 2025

Frontend Web Developer (Part-time)

- Led the frontend development of a web-based PC Timer system, building core features like user session tracking, shop and admin controls using React, Tailwind CSS, and REST APIs (Postman-tested).
- Built out key pages for a rental platform modeled after Airbnb, including property listings, booking flows, and user authentication, with clean routing and reusable components.
- Turned Figma designs into responsive, high-performing interfaces, applying layout logic, styling tweaks, and frontend optimizations using modern React libraries and Git.
- Technologies Used: React, TypeScript, Tailwind CSS, Postman, Git, Github, Axios, Vite, Figma

LexMeet Inc.

Pasig, Metro Manila, Philippines

July 2024 - September 2024

- Frontend Web Developer Intern
- Developed internal web pages using React and CSS, focusing on layout structure, basic routing, and visual components as part of the company's legal tech platform.
- Explored Docker during training sessions to understand containerization basics and local development environments; worked closely with fellow interns in a collaborative, team-based setup.
- Technologies Used: React, CSS, Docker (basic), Git, Gitlab, Figma (for reference), Visual Studio Code, Chrome DevTools

EDUCATION

Bachelor in Computer Science

Jan 2019 - Feb 2021

Polytechnic University of the Philippines

• Department of Science and Technology Scholar

PROJECTS

Living Trust Management System

February 2025 - Present

Frontend Web Developer

- Designed and developed the entire frontend of a living trust platform with responsive dashboards, dynamic forms, and real-time document generation for various user roles.
- Built reusable UI components with React and Tailwind CSS, and integrated Axios-based APIs to manage complex data across 70+ backend tables.
- Technologies Used: React, Typescript, JavaScript, Tailwind, Axios, Node.js, Wordpress, Git, Figma

Frontend Web Developer

- Led the frontend development of a browser-based PC timer system for internet café, implementing key features like user session tracking, dynamic shop views, and real-time admin controls using React and Tailwind CSS.
- Integrated REST APIs (Postman-tested) with Axios to manage session data, time tracking, machine availability, and user billing, ensuring accurate and responsive updates between client and server.
- Technologies Used: React, TypeScript, Tailwind CSS, Axios, Postman, Git, Vite

FILO TRAVEL: A tourist spot website

April 2024 - May 2024

Frontend Web Developer

- Built frontend pages for a travel website highlighting top destinations across the Philippines, using reusable components, image carousels, and smooth navigation for an engaging user experience.
- Implemented responsive layouts, component-based design, and styling consistency across pages using modern React practices and Tailwind CSS utilities.
- Technologies Used: React, JavaScript, Tailwind CSS, HTML, CSS

DoorMe: A Web-Based Dormitory Search Platform for College Students

June 2024 - July 2024

Frontend Web Developer

- Created the responsive frontend of a dormitory search platform for college students, featuring custom filters, interactive listings, and secure booking with map-based navigation.
- Built clean, reusable components using React and Tailwind CSS, and integrated Axios for authenticated API communication and user session handling.
- Technologies Used: React, JavaScript, HTML, CSS, Tailwind CSS, Axios, Mapbox, SQLite, Express

UWI-SHI: Bento Box E-Commerce Platform

July 2024 - August 2023

Frontend Web Developer

- Developed the frontend of a restaurant-themed ordering platform focused on customizable bento boxes, implementing user flows such as login/registration, dynamic cart management, and order placement using clean and modular components.
- Built responsive pages for product customization, real-time cart updates, and checkout logic, integrating seamlessly with Django backend APIs and styled consistently with modern design practices.
- Technologies Used: React, TypeScript, Tailwind CSS, Axios, Git, Vite, Figma

TECHNICAL SKILLS

- Programming Languages: C, C++, Java, Kotlin, JavaScript, TypeScript, Python, PHP, SQL
- Frameworks & Libraries: React, Node.js, Express.js, Django, Flask, Vite, Next.js, PyQt5, Axios, Tailwind CSS, Jupyter
- Web Development: HTML, CSS, JavaScript, Tailwind CSS, React
- Databases: MySQL, SQLite, MongoDB
- Developer Tools: VS Code, Postman, XAMPP, Vercel, phpMyAdmin, Android Studio, Microsoft Office (Word, Excel)
- Version Control: Git, GitHub, GitLab
- Design Tools: Figma, Canva