

Jordan G. Faciol

Quezon City, Philippines | +63 9273618160 | facioljordan5@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

TECHNICAL SKILLS

Frontend: React, Next.js, Angular, HTML, CSS, Javascript, Typescript, Tailwind CSS, Zustand, TanStack Query, Axios, Redux

Backend: Node.js, Express.js, NestJS, Java, Spring Boot, MongoDB, MySQL, PostgreSQL, JWT, OAuth, REST API, GraphQL, Socket.io

DevOps & Cloud: AWS, Docker, GitHub Actions, Render, Vercel, Cloudinary

AI: Claude, Google Gemini, ChatGPT

Developer Tools: Git, GitHub, VS Code, Postman, Jest, Junit, Figma

EXPERIENCES

Full Stack Developer (Intern)

January 2025 – August 2025

Clinica Manila

Mandaluyong City, Philippines

- Developed **Medical Examination Management System** that **reduced processing time of medical examination by at least 50%** for APE, PEME, Executive, and Diagnostic workflows through a centralized web-based system
- Implemented core features including **pre-filled PDF generation**, **CSV parsing**, notifications, data analytics, a **dynamic form builder**, data versioning, and **secure file encryption/decryption with Cloudinary integration**
- Developed **HR Portal** that enables HR staff to easily receive and view employees' medical test results
- Utilized Typescript, React, Node.js, Express.js, MySQL, Tailwind CSS, TanStack Query, Axios, Zustand, REST API, and Socket.io to deliver scalable, real-time web applications

PROJECTS

Portfolio: A modern, interactive portfolio showcasing my work as a Software Engineer.

- Built with Typescript, Next.js, Tailwind CSS, and Google Gemini
- **Integrated a custom AI chatbot using Google Gemini** for interactive profile exploration.

Matchy: A real time full stack dating application with secure live chat and matchmaking.

- Built with Typescript, Next.js, Node.js, NestJS, Zustand, Tailwind CSS, MongoDB, GitHub Actions, Docker, Render, and Cloudinary
- Engineered a **secure authentication system** featuring **Google OAuth and JWT via Passport.js**, supplemented by **CSRF protection and CORS**
- Architected an **automated CI/CD pipeline** using **GitHub Actions and Docker**, streamlining containerized deployments from **Docker Hub to Render**.

Patient Workflow System: It aims to simplify and improve patient data processing and care delivery

- **Speeds up patient data processing and care delivery** by leveraging a **MERN stack** (React, Redux, Node.js, MongoDB) and optimizing database performance with aggregations and efficient search.
- Secured the platform using **JWT-based authentication**, **Role-Based Access Control (RBAC)**, and OTP-based recovery for email and mobile numbers.
- Engineered an **automated CI/CD pipeline** via **GitHub Actions** and built a descriptive analytics module using Chart.js for data visualization and PDF/Excel report generation.

EDUCATION

National University

Manila City, Philippines

BS Information Technology specializing in Mobile and

August 2021 – August 2025

Web Applications

Relevant Coursework: Software Engineering, Database Systems, Systems Administrator