

Marc Jacob Guerzon Doria

Quezon City, 1121 | mgdoria@up.edu.ph | doria.marcjacob@gmail.com | +63 9616078386 | bit.ly/marcd25

linkedin.com/in/marc-doria | github.com/MarcD25

Summary

Eager Computer Science Student with intended specialization in fields of Artificial Intelligence, Fintech, Web3, and Machine Learning. Experienced in optimizing AI models through detailed fact-checking processes. Adept with technical skills and learning from senior developers to an international standard with experience abroad.

Education

University of the Philippines Manila, BS in Computer Science - Manila, NCR Expected 2026

- **Relevant Coursework:** Software Engineering, Web Programming, Database Systems, Computer Architecture
- **Activities/Achievements:** UP Society of Computer Scientists & Google Developer Groups on Campus UP Manila

Chonnam National University, MOVE-UP Outbound Student Exchange - South Korea June 2024

- **Relevant Coursework:** Principles of Programming Languages, Design Engineering, Human-Computer Interaction
- **Activities/Achievements:** Engaged in extra-curricular international-related events, participated in team-building events held by the local government, and contributed to various initiatives organized by the university's Office of International Affairs

New Era University, STEM Strand - Quezon City, NCR Aug 2021

- Graduated with honors

Experience

IT Service Management Intern, DFI Retail Groups - Quezon City June 2025 – Present

- Develop, maintain software applications with the organization's Software Development Life Cycle (SDLC) standards
- Ensure all delivered solutions meet all functional requirements, such as performance and security
- Plan, manage software deployments across development and production environments

Contributor - Generalist (Tier 1), Outlier - Remote Aug 2024 – Present

- Ranked and evaluated **100+** AI-generated responses to a diverse range of user prompts, ensuring high-quality outputs
- Conducted fact-checking verification of AI responses, contributing to the improvement of system reliability
- Optimization of AI-to-user interaction by providing feedback that enhances the AI's alignment with user expectations

Academic Collaborations Officer, Google Developer Groups on Campus UP Manila Sept 2024 - Sept 2025

- Facilitated partnership initiatives with campus organizations, building strong inter-club relationships
- Coordinated collaborative projects with university departments, enhancing student-developer outreach
- Designed and managed student/developer programs, workshops, hackathons, and speaker series

Projects

Jot-it - AI-Powered Task Management 2025

- AI-enhanced task management application with intelligent task creation, scheduling, and optimization features including natural language processing and smart notifications
- Technologies Used: React, TypeScript, Node.js, Express.js, PostgreSQL, Supabase, JWT, OpenRouter API, Tailwind CSS

UP Manila Building Information Management System 2025

- Centralized digital platform that integrates real-time facility data, maintenance scheduling, and resource tracking into a single, user-friendly dashboard to optimize campus operations and planning
- Technologies Used: PHP Laravel, Vue.js, Tailwind CSS, PostgreSQL

OpenNutriTracker (Fork) 2025

- Personal fork of open-source mobile nutrition tracking application, implemented AI-powered chat assistant for nutrition advice and automated food logging; features barcode scanning, custom meal planning, and privacy-focused design
- Technologies Used: Flutter, Dart, Supabase, OpenRouter API, Food Data Central API, BLoC pattern, Sentry

Technical Skills

Programming: TypeScript, JavaScript, Python, Dart, C, C++ , Java, Haskell, PHP, HTML, CSS, SQL, Bash, Shell, LaTeX

Frameworks: React, Next.js, Express.js, Node.js, Flutter, Vue.js, Laravel, Tailwind CSS, TensorFlow, PyTorch

Tools: VS Code, Git, GitHub, Postman, Netlify, Vercel, npm, ESLint, Prettier, n8n, Docker, Kubernetes, Supabase, Sentry, Android Studio