

JOHN MARK CATAMORA

SOFTWARE DEVELOPER

 1910598john@gmail.com

 (63) 977 671 6052

 Masbate, Philippines

 jmcadev.site

 linkedin.com/in/jmcatamora07

EDUCATION

Bachelor of Science in
Computer Science

Osmena Colleges
July 2019 - August 2023

SKILLS

HTML

CSS

JAVASCRIPT

ReactJS

Node.js

NextJS

MongoDB

MySQL

PostgreSQL

JAVA

Dart

Flutter

CAREER OBJECTIVE

Motivated and detail-oriented software developer with a solid understanding of Javascript, and core web development principles. Passionate about building efficient, maintainable, and user-friendly applications that solve real-world problems. Eager to contribute to meaningful projects in a collaborative team environment while continuously expanding my knowledge of modern software engineering practices, tools, and frameworks. Committed to writing clean, well-documented code and developing both technical expertise and professional skills within a forward-thinking organization.

TECHNICAL EXPERIENCE

- Developed and deployed multiple full-stack web applications using JavaScript (React & NextJS)
- Designed and implemented RESTful APIs and integrated frontend-backend communication with secure authentication (JWT).
- Created and managed serverless functions using platforms like AWS Lambda, Vercel Functions, and Netlify Functions to handle backend logic without managing servers.
- Built and optimized database schemas and CRUD operations using PostgreSQL, MySQL and MongoDB.
- Automated deployment and environment management with GitHub Actions.
- Collaborated on projects using Git/GitHub, participating in code reviews, pull requests, and issue tracking.
- Implemented caching strategies, environment configuration, and basic monitoring/logging for serverless and cloud applications.
- Developed side projects and proof-of-concepts that showcase practical understanding of web architecture, cloud functions, and database integrations.
- Applied responsive design principles using Tailwind CSS and ensured cross-browser compatibility.

ACHIEVEMENTS

Passed ICT Diagnostic Exam in Computer Programming

Conducted by the Department of Information and Communications Technology