

BIEN MARLON Q. MARANAN

+63 947-311-4789 bienmarlon.qm@gmail.com Malitam, Batangas City <https://github.com/ixiac>

SKILLS

Hard Skills:

- Web Development
- Full-Stack Development
 - (Frontend & Backend)
- Mobile App Development
- UI/UX Designer
- Data Analysis

Soft Skills:

- Critical Thinking and Problem-Solving
- Adaptability
- Leadership
- Communication Skills
- Teamwork and Interpersonal Skills
- Ability to Work Under Pressure
- Ability to Work with Minimal Supervision

EDUCATION

Batangas State University

2021-2025

Graduated in College of Informatics and Computing Sciences – Information Technology.

University of Batangas

2019-2021

Graduated in TVL– Information & Communications Technology



PROFILE

I am an IT graduate with a Bachelor’s degree in Business Analytics from Batangas State University. I am a full-stack developer proficient in web, mobile and system development. I am excited to apply my skills in innovative projects and to help the organization's goal, as well as improve my own skills and knowledge in a corporate setting.



EXPERIENCE

Freelance Developer

Aug 2025 – Present

Web, Mobile and System Application Development

- Created and developed full-stack web, mobile, and system applications for clients, building and integrating front-end interfaces with back-end functionality.
- Implemented and maintained databases using MySQL, Firebase and PostgreSQL.
- Improved and revised systems to enhance overall system functionality and efficiency.
- Applied analytical tools and techniques to track usage patterns and system performance, providing actionable recommendations for enhancements.

IT Intern (Developer)

Feb – May 2025

Batangas State University

- Served as Team Lead Intern, assisting in the development of a University Portal and Graduate Tracer for both front-end and back-end tasks.
- Used PHP Laravel Framework with PostgreSQL as Database and Bootstrap, Vue JS as front-end for developing their web applications
- Collaborated with developers and IPDO staff to present project updates and propose strategic solutions for continuous improvement.
- Applied data analytics to assess project performance, interpret key metrics, and deliver data-driven recommendations that supported institutional planning and decision-making.