

# MARLON GACRAMA JR

## WEB DEVELOPER

Motivated Web Developer with 1+ year of experience in developing scalable web applications using NextJS, React and API's. Collaborative, flexible with a strong willingness to learn and openness to criticism. Thrives in team environments, ensuring high-quality, maintainable code.

### SKILLS

NextJS, ReactJS, ExpressJS,  
NodeJS, MongoDB, Supabase,  
Python, FastAPI, Firebase,  
Azure, AWS, Serverless  
Framework, Git, Javascript,  
HTML, CSS, OpenAI

### CONTACT

Talamban, Cebu City

0939-681-0206

Gmail:

[maruronu@gmail.com](mailto:maruronu@gmail.com)

LinkedIn:

<https://www.linkedin.com/in/marlongacrama/>

Portfolio:

<https://marlong.vercel.app>

Github:

<https://github.com/mgacrama21176>

### EXPERIENCE

**FULL STACK WEB DEVELOPER –** 2023-2024

#### STAFF OUTSOURCING SOLUTIONS

Solo Developer for DMTAS client, responsible for building and launching a fully integrated branding websites for clients. Where they can contact directly via email. Developed an end-to-end Ecommerce platform with payment processing and order tracking functionality, while delivering a seamless customer experience.

#### Projects:

- [DMTAS Branding website.](#)
- DMTas LifeSize Jigsaw Puzzle.

**FREELANCE DEVELOPER** 2022-2024

Freelance Web Developer specializing in application development and web development for diverse clients, using MERN stack and NextJS. Proficient in refactoring code and deliver scalable, custom solutions that meet the unique business.

- [Gether](#)

**AUTOMATION DEVELOPER – INTERN –** JAN 2023 – APRIL 2023  
**ACCENTURE INC.**

Automation developer and tester in an agile environment, developed automation frameworks using python, selenium and salesforce.

Collaborated on test plans, and ensured software quality through active participation in agile ceremonies like stand-ups and sprint planning.

### EDUCATION

**BS INFORMATION TECHNOLOGY – UNIVERSITY** 2023  
**OF SOUTHER PHILIPPINES FOUNDATION**

### Certificates

#### Uplift code camp - Batch 8

Full Stack Web development