#### **Marcus David Alo**

Carmen, Cebu, Philippines 6005 +63 991 359 1775 marcusdavidalo.work@gmail.com

#### **Websites & Profiles**

LinkedIn: https://www.linkedin.com/in/mdalo/

Portfolio: https://marcusdavidalo.vercel.app/

GitHub: https://github.com/marcusdavidalo

## **Professional Summary**

I am a passionate and enthusiastic web developer with hands-on experience in JavaScript, React, and modern web technologies. Skilled in self-studying emerging technologies like AI and Python. Proven ability to quickly learn and implement new tools and frameworks, including cloning language models like Ollama and TavernAI, as well as leveraging web interfaces for projects involving OpenDevin, Devika, InvokeAI, and Automatic1111. I am eager to continuously expand my knowledge and capabilities in cutting-edge web development and AI domains. Strong self-motivated learner with a background in Computer Science from AMA Computer College Cebu. Complemented by interests in exploring the latest tech trends, connecting with nature, and engaging with artificial intelligence.

### **Education**

KodeGo Bootcamp, Taguig, Metro Manila, Philippines Full Stack Web Development Certificate of Completion, July 5, 2023

#### Awards:

- Best Mini Project 2
- Most Active
- Leadership Awardee
- Top Coder Awardee
- Top Student

AMA Computer College Cebu, Cebu City, Province of Cebu, Philippines
Bachelor of Science, Computer Science
Completed up to the third year (Currently on hiatus with plans to complete in the future)

#### Skills

- React.js
- HTML5
- CSS3
- JavaScript
- Node.js
- Express.js
- RESTful APIs
- API Integration
- MongoDB
- Git Version Control
- Front-end Frameworks
- Responsive Design
- Problem-Solving
- Teamwork and Collaboration
- Friendly, Positive Attitude

### **Certifications**

 Certificate of Completion KodeGo Bootcamp April 5, 2023 - July 5, 2023

# References

 Ryan Azur Technical Trainer, KodeGo ryan.azur@kodego.ph

# **Hobbies & Interests**

- Exploring nature
- Reading up on the latest technology trends
- Engaging with artificial intelligence