JOHN MATHEW B. MAURICIO

- 09566284039
- Tulungatung, Zone 1-B, Zamboanga City, Philippines
- facebook.com/jmathewmau
- github.com/matchewmau



PERSONAL PROFILE

I am a 3rd year computer science student from Western Mindanao State University with excellent interpersonal abilities, a strong sense of teamwork, and sharp analytical thinking. I'm excited to be a part of a dynamic team where I can grow as a person, learn new things, and enhance my performance and show results. I perform well in groups and have a strong desire to grow professionally. I'm also willing to pick up new skills in a variety of IT fields.

EDUCATION

➤ Bachelor of Science in Computer Science Western Mindanao State University

3rd Year: 2024 - 2025 Expected Graduation - 2026

Senior High School
 Pilar College of Zamboanga City

Science, Technology, English, and Mathematics (STEM) 2020 - 2022

➤ Junior High School

Talisayan National High School (With Honor)

2016 - 2020

- English Broadcasting Technical Awardee 2019
- Badminton Awardee 2017 2019

CERTIFICATES

➤ Civil Service Eligibility - Professional Level

SKILLS

Language Skills

- → Fluent Filipino
- → Good Conversational English
- → Basic Chavacano

Computer Skills

- → Knowledgeable in Figma
- → Knowledgeable in Github
- → Knowledgeable in VS Code
- → Basic in Microsoft and GSuite

Career-Related Skills

- → UI/UX Designing
- → Database Management
- → C++, Python and React.is
- → Laravel Frameworks
- → HTML, CSS, JS and PHP
- → Knowledgeable in Al

TRAINING AND SEMINAR ATTENDED

Application Development: Connecting web apps and phone apps
DICT Region IX

August 9, 2023 - August 11, 2023

The initial program taught us on how both is developed and they taught us how to make, develop and connect both of the web and phone to work simultaneously.

Google Development and Cloud Services Western Mindanao State University November 18, 2022 - November 20, 2022

Program on google and its development of features and its advancement to Al. This helps us with the initial implementation in the cloud services of google to implement the small features of Al.