ANTHONY MARC T. HUESCA

Zamboanga City, Philippines 7000 anthonyhuescaa@gmail.com

PORTFOLIOS

- https://github.com/RiceTrash
- https://portfolio-vert-sigma-48.vercel.app

SUMMARY

Self-motivated, Resourceful Computer Science student with a deep interest in making useful user centric applications. A determined person who can turn ideas into working prototypes. Known for "vibe coding" — rapid prototyping and iterating of real solutions though reasoning step by step. Looking for opportunities to use my creativity, technical skills and user-centered thinking to tackle real world problems.

EDUCATION

Western Mindanao State University | Junior High

Honorable Mention (S.Y. 2015-2019)

Western Mindanao State University | Senior High

Honorable Mention (S.Y. 2020-2022)

Western Mindanao State University | Bachelor of Science Computer Science

Expected in 05/2026

RELEVANT EXPERIENCE

MEECO – Student Productivity Platform | AI + OCR Web App | 2024-2025

- Developed a web application that converts handwritten notes and photos to text using Google Vision API.
- Integrated OpenAI API to generate summaries, reviews, and quizzes from extracted content.
- Focused on helping working students manage study resources efficiently.
- Used technologies such as PHP, Tailwind CSS, Laravel and etc.

Gesture-Controlled Presentation Tool | Mini Al Project | 2024

- Built a hand-gesture-controlled system for navigating presentations using webcam input.
- Gestures included pinky for next slide, thumb for previous, and five fingers to close the presentation.
- Allowed users to save and reuse presentations.
- Used technologies such as Python, aspose.slides, opency-python, cyzone, tkinter and mediapipe.

SKILLS

Languages and Frameworks

• Python, Java, C++, Javascript, PHP, Tailwind CSS, Laravel,

Tools and Platforms

• OPENAI Platform, Google Cloud, Github Desktop, Figma, VS Code, Flutterflow and Hostinger.

Core Skills

- Web development
- AI integration and development
- API Integration
- Prompt engineering
- Fast and adaptive "vibe coding" approach
- Database Management