



MICHAEL ANGELO E. ENTERA

- Contact No. +63 9932167347
- Email: michaelenterax@gmail.com
- Address: Basak, Sudtunggan, Lapu-Lapu City, Cebu, Philippines
- Birthdate: August 14, 2000
- Birthplace: Talibon, Bohol
- Religion: Roman Catholic
- Languages: Cebuano, Tagalog, English

OBJECTIVE

I am a fresh graduate of Bachelor of Science in Information Technology, looking for an opportunity to start my career in the IT field. I'm eager to learn, grow, and contribute to any role where I can apply my skills and gain experience.

EDUCATION

Tertiary

Bachelor of Science in Information Technology

AMA College Learning Center (ACLC)

College of Mandaue

M.C Briones St, Mandaue City, Cebu

JUNE 2025

Senior High School

S.T.E.M (Science, Technology, Engineering and Mathematics)

University of San Jose - Recoletos

(Main Campus)

Magallanes St., Cebu City, Cebu

APRIL 2018

Junior High School

Cebu City Don Carlos A. Gothong

Memorial National High School

C. Padilla St., Cebu City, Cebu

MARCH 2016

Primary Education

San Nicolas Elementary School

Carlock St., Cebu City, Cebu

MARCH 2012

ACHIEVEMENTS

- Best in Web Programming
- Best in Database Programming
- Best in Networking

TECHNICAL SKILLS

- **Frontend:** HTML, CSS, JavaScript, Bootstrap, React
- **Backend:** PHP, MySQL, Google Firebase
- **Mobile Development:** Flutter

Tools & Platforms:

- VS Code
- Android Studio
- Vercel
- GitHub
- Grok
- ChatGPT
- Cursor

WORK EXPERIENCE

IT Internship

Clinica Prime Oakridge

2F Oakridge IT Center 1 Oakridge Business Park, 880 A. S. Fortuna St, Mandaue City, 6014, Cebu

August 2024 - December 2024

- Assisted with troubleshooting hardware and software issues
- Supported the IT team in basic network management
- Documented tech support tasks and user requests
- Maintained accurate patient records

Auto-Cut Machine/Sorter Operator

Vertex One Apparel Inc. - Central Warehouse

Cebu Light Industrial Park, Admin Bldg, Lapu-Lapu City, 6015, Cebu

August 2018 - January 2019

- Operated the auto-cut machine to cut fabric based on digital pattern layouts
- Counted and sorted fabric pieces after cutting for proper batching
- Maintained cleanliness and safety in the cutting and sorting area