

PROFILE

Computer Engineering Graduate with a Engineering. Skilled in hardware design, and systems analysis, with a strong embedded systems. Eager to apply academic knowledge and hands-on experience in real-world projects. Quick to adapt to new technologies and committed to continuous learning and professional growth.

TECHNICAL SKILLS

- Linux
- Python

SOFT SKILLS

- Problem-Solving & Analytical Thinking
- Team Collaboration & Communication

- Attention to Detail

Michael Laureles

COMPUTER ENGINEER

WORK EXPERIENCE

Crew /Fryman

Mc Donald | 2025 (April-November)

 Working as a crew member at McDo means welcoming guests, helping with Frying, and ensuring they enjoy their food and experience in the store. It's all about teamwork, keeping things clean, and creating a friendly, authentic vibe.

On the Job Training (OJT)

Multi-Purpose Cooperative | 2025 (Jan. - March)

- System Developer(team)
- Installing an Internet Cable
- Computer Maintenance (Hardware, Software)
- Do Ledger (Microsoft Excel)
- Maintained and evaluated hardware and wireless/wired network performance.

EDUCATIONAL HISTORY

College

Bachelor of Science in Computer Engineering (BSCPE) | STI College Lucena 2021 - 2025

- Studied engineering project planning, team coordination, and professional ethics as part of core curriculum
- Built a functional kiosk system as part of a team project, focusing on the design, fabrication, and assembly of the kiosk's physical structure.

Senior High School

Humanities and Social Sciences (HUMSS) | Dr. Maria D. Pastrana National High School 2019-2021

- Conducted a qualitative research project on community behavior, applying social science methods and ethical research practices. Minor in Management
- Delivered presentations and written outputs focused on human behavior, social issues, and communication strategies.





