

# Carl Axel C. Cabusas

Web Developer and Multimedia Specialist

✉ ca.cabusas@gmail.com | ☎ (+63) 921 339 3390 | 📍 Iligan City, Philippines |  
🌐 <https://cacabusas.github.io/>



## Summary

I am a Bachelor of Science - Information Technology (BSIT) graduate at Mindanao State University - Iligan Institute of Technology (MSU-IIT), majoring in Database Systems. Solely focused on web-development, but am willing to explore more areas within the field. Aside from IT stuff, I am also confident in my multimedia skills, which include video and audio editing and creation, as well as photo editing. I am also experienced in 3D modeling for 3D printing.

## Profiles

GitHub  
CACabusas

## Experience

National Power Corporation - Mindanao Generation Intern	Iligan City, Philippines February 2025 - June 2025
Developed a web-based system for the company's fleet <a href="https://www.napocor.gov.ph/mindanao-generation-plants/">https://www.napocor.gov.ph/mindanao-generation-plants/</a>	
Upwork Freelance Video Editor (Sub-contractor)	Remote 2025 - Present
Edited videos that are created for YouTube:	
<ul style="list-style-type: none"><li>• 15-20 minute documentaries about '60s to '80s rock bands [<a href="#">@TimePod98</a>]</li><li>• Short-form videos about relating entertainment media to real-life topics [<a href="#">@AnimeZpsyche</a>]</li><li>• 8-12 minute videos recapping movies [<a href="#">@MovieTrainOfficial</a>]</li></ul>	

## Education

Mindanao State University - Iligan Institute of Technology Database Systems	Bachelor of Science - Information Technology • 2.26619 GPA September 2019 - December 2025
<a href="https://www.msuiit.edu.ph/">https://www.msuiit.edu.ph/</a>	

## Projects

MINGEN Vehicle Fleet Management (MVFM)	February 2025 - June 2025
<a href="https://github.com/CACabusas/MVFM">https://github.com/CACabusas/MVFM</a>	
Design and Development of a Web-Based E-Commerce Platform for MSU-IIT Langkit University Shop	

## Volunteering

The MSU-IIT FAB LAB Mindanao (formerly FAB LAB Mindanao) Iligan City, Philippines	2018 - 2023
Facilitated trainings conducted by the FAB LAB Mindanao (formerly), which mostly involved 3D modeling (using SketchUp and Autodesk Fusion 360) for 3D printing, laser cutting and engraving, and CNC wood cutting and engraving. Aside from that, as a former intern, I was able to create my own 3D-printed designs and other creations that utilized the laser cutter and CNC machine.	
<a href="https://www.facebook.com/FABLABMindanao">https://www.facebook.com/FABLABMindanao</a>	

Skills

Photo editing

Photoshop, Photo editing, Adobe



Video editing

MAGIX, Vegas Pro, Wondershare, Filmora



Audio editing + creation

DAW, FL Studio, Ableton Live, Ableton



Web development

HTML, CSS, JavaScript, MySQL, PHP, Backend, Frontend, Full-stack, Visual Studio Code, VSC



3D modeling

3D modeling for 3D printing

Autodesk, Fusion 360, SketchUp



Interests

Music production

FL Studio, Ableton Live, Music, Production, Audio, Audio editing

Certifications

Qi-anxin Cyber Security Solution Training

February 19 - 20, 2025

Qi-Anxin (together with National Power Corporation - Mindanao Generation)

Earned three certifications after attending a training from Qi-Anxin. The first certificate is for "Technical Training on the Installation and Configuration of Network Detection and Response Solution". The second certificate is for "Technical Training on the Installation and Configuration of Endpoint Detection and Response Solution". The last certificate is for "Technical Training on the Installation and Configuration of Network Access Control Solution".

NPC MINGEN Information Systems and Technology Division - Trainee

February 4, 2025 - May 29, 2025

National Power Corporation - Mindanao Generation

Completed the 490-hour requirement of the NPC Student Traineeship Program at the Information Systems and Technology Division. The training involved assisting the company in multimedia, configuration of company servers, and most especially, developing a digitalized and centralized prototype for the company's fleet management (see Project card).