

CONTACT

- 🗡 dmendegorin@gmail.com
- +639 175 968 907
- Avida Towers Vita in Vertis North, Brgy. Bagong Pagasa, Quezon City

EDUCATION

 University of the Philippines Los Baños

> Bachelor of Science in Electrical Engineering, Major in Electronics

Graduating Class of 2021

Ann Arbor Montessori Biñan

6th Honorable Mention Best in Computer Awardee from AMA

Graduating Class of 2015

TRAININGS AND SEMINARS

- Harvard's CS50x
 Introduction to Computer Science
- Information, Education and Communication (IEC)

Campaign on the Implementation of Republic Act no. 9136, otherwise known as "Electric Power Industry Reform Act of 2001"

The UPLB Energy Forum 2018

Efficient and Effective Energy Market: Strategic Electricity Distribution to Residential Consumer

- The UPLB Energy Forum 2017
 Energy Security and Reliability
- KAIST EE Virtual Camp 2020
 School of Electrical Engineering, KAIST, South Korea

DANIEL EDISON MENDEGORIN

Registered Electrical Engineer

I am a dedicated and talented person who wants to secure a scholarship that can impact a useful experience and knowledge in full-stack web development. I plan to join a bootcamp that could provide relevant skills to enable shifting careers to software development.

EXPERIENCES AND AFFILIATIONS

UPLB Society of Electrical Engineering Students

Finance Committee Member, 2019-2020

Sports and Socials Committee Member, 2017-2019

Membership and Internal Affairs Committee Member, 2016-2017

Activity head, UPLB SELES Finals, 2019

Activity head, UPLB SELES Opentambayan, 2018

Organizer, UPLB SELES Opentambayan, 2020

Organizer, UPLB SELES Alumni Homecoming. 2019

Organizer, UPLB Energy Forum, 2018

Organizer, UPLB Energy Forum, 2017

Key responsibilities:

- Responsible for promoting science and technology through electrical engineering
- Responsible for instilling academic excellence, leadership and discipline
- UPLB Baseball Varsity

Varsity Player, 2018 - 2021

Key responsibilities:

• Responsible for representing the university in baseball sports

TECHNICAL AND PERSONAL SKILLS

- Perform basic Python, MATLAB, and Visual Basic programming.
- Proficient with Microsoft Word, Excel, and PowerPoint.
- Create basic AutoCAD designing which includes electrical system design.
- Execute basic Logisim circuit design.
- Operate basic Electrical Engineering equipment and devices.
- · Basic knowledge in HTML and CSS.
- Build meaningful leadership towards self and others through teamwork.
- Utilize analytical & critical thinking, and logic-based decision making for an effective outcome.
- Flexible worker and dependable contributor with interpersonal skills committed to excellence and success.

HOBBIES AND INTERESTS

- Building PC rigs
- Learning web development through The Odin Project, Free Code Camp, and Harvard's CS50x lectures