

EUGENE MARASIGAN

Software Engineer

About Me

"I acknowledge that I may be at a knowledge disadvantage in a specific area due to the broad nature of my coursework. However, I want to assure the company that I am highly committed and dedicated to achieving the goals assigned to me. I can back this commitment with my determination, perseverance, and the knowledge I have gained throughout my academic journey."

- 0
- +0930-5030-926
- eugenedacoycoy@gmail.com
- 0

Rosario, Batangas

Language

- English
- tagalog

Expertise

- CSS
- html
- JavaScript
- as of now a minor knowledge of frameworks
- Multilingual
- Emotional support and companionship
- Teamwork skills

Experience

Used some various language and IDE during 4 year stay in BSU

- .Used Python and Java to perform data sorting, filtering, slicing, and dealing with duplicates, missing, and inconsistent data using Pandas and Numpy libraries
- During my time at Batangas State University, I had the opportunity to work on a range of projects that enhanced my skills in web development, particularly in the areas of HTML, CSS, JavaScript, and various web development frameworks.
- I was able to contribute to the team's efforts in creating dynamic and user-friendly web applications and websites. Some of my key responsibilities and accomplishments during my internship included:
- Collaborating with the development team to design and implement user interfaces using HTML and CSS.

Education

Batangas state University

BS in Computer Engineering Batangas City

"During my coursework, I demonstrated my versatility by working with various technologies, including circuit design with Arduino, a wide range of sensors, and limited programming in Java and Python. While my programming knowledge may be more limited compared to other courses, I took the initiative to self-study and expand my expertise in web development on the front end. I'm currently in the process of further honing my skills on the back end to ensure the stability and completeness of my skill set."

Skills Summary

Designing	47%
Coding	70%
communication	77%
Circuit	43%