

# NOEMI GOLLA

Cavite, Philippines | noemigolla23@gmail.com | [linkedin](#) | [Github](#) | [Portfolio](#)

## EDUCATION

<b>De La Salle University - Dasmariñas</b> Bachelor of Computer Science	<b>2024 - Present</b> Cavite
--	---------------------------------

## RELEVANT COURSEWORK

- Data Structures and Algorithms
- Object-Oriented Programming
- Web Systems and Technologies
- Database Management Systems
- Discrete Mathematics
- Software Engineering

## EXPERIENCE

<b>Erovoutik</b> Web Developer Intern	<b>May 2024</b>
<ul style="list-style-type: none"><li>Designed and implemented an engaging, user-friendly home page, focusing on seamless user experience (UX) and responsive design.</li><li>Led a project team to develop and integrate a functional News section, ensuring all project deadlines were met through effective coordination.</li><li>Spearheaded testing and validation efforts to guarantee website performance and cross-browser functionality across multiple devices.</li></ul>	

## PROJECTS

<b>OPTCG PH Hub</b>   Next.js, TypeScript, Tailwind CSS, Python	<b>Jan 2026</b>
<ul style="list-style-type: none"><li>Developed a responsive collection tracking application for the One Piece Card Game, enabling users to catalog inventory and monitor portfolio value in real-time.</li><li>Engineered a Python-based automation script to scrape and normalize pricing data from Japanese marketplaces, ensuring accurate daily market valuations for thousands of assets.</li><li>Implemented a high-performance, mobile-first interface using Tailwind CSS and local storage persistence, allowing for offline-capable data management without requiring server-side authentication.</li></ul>	
<b>HEAL (Health Electronic Access Log)</b>   React Native, Firebase	<b>Nov 2025</b>

- Developed a comprehensive health tracking application focused on user wellness and medical data management.
- Implemented secure data storage and retrieval systems to ensure user privacy.

<b>AI Decision Maker</b>   Python	<b>Dec 2025</b>
<ul style="list-style-type: none"><li>Developed a decision-support tool using Python that evaluates user inputs against weighted criteria to recommend optimal choices.</li><li>Utilized conditional logic and data structures to model decision trees for various scenarios.</li><li>Designed a clean interface for users to input parameters and receive detailed reasoning for the AI's suggestions.</li></ul>	

## TECHNICAL SKILLS

- Languages: Python (Pandas, Streamlit, Selenium), JavaScript (ES6+, Chart.js), HTML5, CSS3, Google Apps Script, SQL.
- Frameworks/Tools: React Native, Git, GitHub, REST APIs, VS Code.
- Professional: Project Management, Business Workflow Analysis, Strategic Planning, Agile Methodologies.

## LEADERSHIP/EXTRACURRICULAR

<b>The International Order of DeMolay</b> Dasmariñas Chapter no. 92 Master Councilor (President)	<b>June 2024 – Jan 2025</b>
<ul style="list-style-type: none"><li>Managed team operations and facilitated meetings for a chapter of 30+ members, coordinating outreach and social media engagement.</li></ul>	