

Ellyanna Du

+63 906 337 1101 * duellyanna@gmail.com * [LinkedIn](#) * [Github](#) * Sasa, Davao City

Professional Profile

Detail-oriented Computer Science undergrad at Ateneo de Davao University with hands-on web development, QA, and cross-functional leadership experience. Supported 3 major site launches, delivering scalable, user-centric solutions on time, and eager to leverage React, Next.js, and NestJS as a junior software engineer.

Education

Ateneo de Davao University (AdDU)

Bachelor of Science in Computer Science

President's List (QPI of 3.7 - 4.0)

Dean's List (QPI of 3.4 - 3.6)

Davao City, Philippines

June 2022 - May 2026

May 2022, 2023

December 2023, 2024

Experience & Projects

Project Manager

SAMACOMMS NewsFeed 2025 Website (*Ongoing*)

Ateneo de Davao University

- Led end-to-end project management from planning to deployment, ensuring alignment with goals and timelines.
- Oversaw team progress and facilitated clear communication between developers and stakeholders.
- Ensured on-time delivery of milestones through strategic oversight and proactive leadership.

Quality Assurance Specialist

SAMAHAN Palaro 2024 Website

Ateneo de Davao University

- Conducted manual testing to identify bugs, inconsistencies, and usability issues across various features.
- Created detailed bug reports and feature tickets to streamline communication with the development team.
- Collaborated with developers to ensure timely issue resolution and quality releases.

SAMAHAN ACMS 2024 Website

Ateneo de Davao University

- Performed comprehensive QA testing to ensure functionality, performance, and user experience met project standards.
- Logged and managed bug reports and enhancement tickets, ensuring clarity for developer follow-up.

Front-End Developer

SAMAHAN 'All for More' 2024 Website

Ateneo de Davao University

- Developed and implemented reusable UI components to streamline and accelerate the development process.
- Collaborated on multiple web pages and features, ensuring responsive design and adherence to the university's branding guidelines.

Online Menu and Inventory System (2024)

Kopi82

- Built an online menu system with real-time order tracking and automatic inventory updates.
- Developed a sales analytics page to monitor performance over custom time periods.
- Improved operational efficiency through automated inventory and order management.

Technical Skills

Languages: JavaScript, TypeScript, Java, Python, C++, HTML

Frameworks & Libraries: React, Next.js, NestJS, Tailwind CSS

Tools & Methodologies: Git, GitHub, Prisma, PostgreSQL, MySQL, Agile, SCRUM, Figma, Trello

* [View my portfolio website here!](#) *