

ERICA THERESE DOMINGUEZ

Entry Level Software Developer

+63 927 066 6005 @ ericaatherese@gmail.com [LinkedIn](#) [Portfolio](#) Imus, Philippines



SUMMARY

I am Erica Therese Dominguez, a fresh graduate of Bachelor of Science in Information Technology with Specialization in Web Development from De La Salle University-Dasmariñas. I aspire to excel as a software developer or engineer, bringing a strong academic foundation and proven practical experience in technologies including C#, .NET MVC, and MSSQL, complemented by proficiency in modern frameworks like React/Next.js. I'm actively seeking a job where I can expand my knowledge, enhance my skills by learning from amazing mentors and co-workers, gain hands-on experience, and contribute to remarkable projects.

EXPERIENCE

Frontend Developer Trainee

Edufied Pte Ltd

01/2025 - 04/2025 Singapore (Remote)

- Contributed to the user interface development of FilPass Version 2 with the use of frontend technologies such as Next.js, TypeScript, and Tailwind CSS. I collaborated with a team of frontend developers. We worked on shared modules, divided tasks efficiently, and maintained constant communication to track progress. I also assisted in resolving merge conflicts and build errors, supporting my co-worker who was responsible for pull requests. When new interns joined, I provided guidance on code, answered questions, and assigned tasks with detailed explanations to facilitate their onboarding.
- Translated Figma designs into production code, working closely with UI/UX designers to ensure my implementation aligned with all requirements. I also proactively raised concerns and suggested alternative design flows to improve user experience. I was selected to review new feature prototypes from the UI/UX team and provided significant feedback to enhance the user-friendliness of the interface.
- Resolved QA failures from previous developers. My key responsibility was to ensure the design's spacing, font styling, colors, and other details perfectly matched the Figma designs. I also implemented comprehensive error trapping to guarantee that every feature functioned as intended, addressing issues that had been missed in earlier work.
- Refactored existing code to improve readability and maintainability. I ensured that common functions were encapsulated within their respective components and leveraged props to create reusable, customizable component versions. I prioritized writing clean, concise code with clear variable and method names, along with comments, to ensure easy understanding for my team.
- Reported daily to the entire team, including the CEO, using the Updates feature of MS Teams and presented during daily scrum meetings, detailing my previous day's progress and current day's goals. I also attended and initiated peer review meetings among fellow front-end developers to exchange feedback on our work. Additionally, I attended weekly progress meetings with the front-end developers and the project manager to report on my weekly accomplishments and receive new task assignments for the upcoming week.

EDUCATION

Bachelor of Science in Information Technology with Specialization in Web Development

De La Salle University-Dasmariñas

2021 - 2025 Dasmariñas, Philippines

PROJECTS

Book with DDC: A Web-based Appointment Management System for Dominguez Dental Clinic

This system was developed to resolve challenges in manual scheduling and patient record management for my family's dental clinic. As the team lead for this capstone project, I contributed significantly to all stages of development. Using ASP.NET MVC and Microsoft SQL Server (MSSQL), I was responsible for the full-stack development, including planning the user flow, creating the UI/UX design, and coding both the front end and back end. My role also involved database management, extensive debugging, testing, and deployment. For a video presentation of the user flow, please visit my portfolio or LinkedIn.

Nintendo Switch Accessories Shop

Developed a responsive, multi-page e-commerce website for an academic assessment, showcasing proficiency in HTML, CSS, and JavaScript. The site features a home page, a shop with product listings, and a contact page. The project was built without a database, utilizing a hardcoded approach to demonstrate foundational front-end development skills and responsive design principles.

AWARDS & CERTIFICATIONS



Dean's List First Honor

1st & 2nd Semester (A.Y. 2021-2022)
1st Semester (A.Y. 2022-2023)
2nd Semester (A.Y. 2023-2024)
2nd Semester (A.Y. 2024-2025)



TOEIC Listening and Reading Official Score

Listening (480) + Reading (400) = 880

TECHNICAL SKILLS

HTML	C#	Java	C++	JavaScript
TypeScript	React	Next.js	CSS	
Tailwind CSS	jQuery	Bootstrap	Node.js	
Express.js	ASP.NET MVC	MongoDB		
MSSQL	Visual Studio Code			
Visual Studio 2022	Cursor AI	Figma		
Adobe Photoshop	Adobe Illustrator			
Adobe After Effects	Git	GitHub		
BitBucket	Jira			