

ERIN JULIEANNA S. BUTLIG

✉ erinjulieannabutlig@gmail.com ☎ (+63) 961 610 4368  [linkedin.com/in/erin-julieanna](https://www.linkedin.com/in/erin-julieanna)

🏠 Dr Jose Fabella St., Barangay Plainview, Mandaluyong City, Metro Manila, Philippines



About Myself

- Fresh Graduate with a BS in Information Technology, determined to pursue a career as a tech professional.
- Committed to ongoing learning and enthusiastic about accomplishing tasks.
- Aspiring to broaden my skillset and eager to enhance my passion in web development by exploring various programming languages and tools.

Skills and Expertise

- HTML, CSS, SASS, JavaScript
- Python, C, MySQL (Basic Knowledge)
- ReactJS Vite, Bootstrap
- Git, Visual Studio Code, Docker Desktop
- UI/UX Design (Figma)
- Quality Assurance Testing, Attention to Detail
- Organizational Skills
- MS Office

Education

Polytechnic University of the Philippines – Sta. Mesa, Manila October 2020 – October 2024
Bachelor of Science in Information Technology

Marikina Polytechnic College – Marikina City June 2018 – October 2020
Science, Technology, Engineering, and Mathematics

Professional Experience

LexMeet, Inc. – Ortigas Center, Pasig City March 2024 – June 2024

Web Developer Intern

- Focused on front-end development using ReactJS and Vite.
- Implemented responsive design with Bootstrap 5 and styled components using SCSS.
- Conducted QA testing to identify and resolve bugs.
- Paid close attention to detail in all tasks, contributing to the overall quality and consistency of pages.

Projects

Web Development Activity: [PUP HYMN](#) November 2022

- A lyrics and audio website for our Sintang Paaralan's Hymn.

Capstone Project: [WISP](#) September 2023 – January 2024

- A mobile game application for children's handwriting skills and website for guardians to track children progress.

Internship Activity: [TO DO APP LIST](#) March 2024

- A website where users can create, manage, and track their to-do lists easily.

Personal Portfolio Website: [PORTFOLIO | ERIN](#)

UI/UX Design Projects: [FIGMA PROJECT DESIGN](#)