

MARIANNE RALEIGH G. PARADERO

INFORMATION TECHNOLOGY STUDENT

0976 032 8537 | paradero.marianne15@gmail.com | Cavite, Philippines | LinkedIn: www.linkedin.com/in/marianne-raleigh-paradero-333b70371 | Personal Portfolio: <https://portfolio-production-1eaa.up.railway.app/>

PROFESSIONAL SUMMARY

Motivated 4th-year Information Technology student specializing in front-end development and UI/UX design. Passionate about creating responsive and user-friendly web applications, and eager to apply technical and creative skills through an internship that fosters learning, innovation, and collaboration.

TECHNICAL SKILLS

- **Web Development & Programming:** HTML, CSS, JavaScript. Basic PHP and Python
- **Databases:** Basic MySQL, phpMyAdmin, Firebase
- **Tools & IDEs:** Visual Studio Code, XAMPP, Git, GitHub
- **Design & Prototyping:** Figma, Canva, Basic Adobe Photoshop
- **Areas of Expertise:** UI/UX Development, Web Design, Front-End Implementation, Mobile Interface Design, Game Design (Basic Experience)

SOFT SKILLS

- **Communication:** Able to clearly explain ideas, collaborate with teams, and present design concepts effectively.
- **Problem-Solving:** Strong analytical thinking with the ability to troubleshoot technical issues and find efficient solutions.
- **Teamwork & Collaboration:** Works well in group settings, contributes ideas, and supports team goals.
- **Adaptability:** Quickly learns new tools, technologies, and workflows; comfortable with fast-paced environments.
- **Attention to Detail:** Ensures clean, organized code and polished UI/UX designs.

ACADEMIC PROJECTS

RESFORCE: Army Reserve Record Management System

2025 – Present

for 402nd Community Defense Center | Front-End Developer

- Designed and developed a user-friendly interface and navigation system.
- Applied UI/UX best practices to optimize usability for military personnel.
- Collaborated with backend developers to ensure efficient data flow.

EPASS: Electronic Permit Application and Submission System

2024 – 2025

| Full-Stack Developer

- Lead a group of 4 and developed responsive web interfaces using HTML, CSS, and JavaScript.
- Handled form validation and database integration.
- Worked closely with team members to enhance user experience and performance.

EDUCATION

Department of Science and Technology (DOST)

2022 – 2026

- RA 7687 DOST-SEI scholar

- LPU Resident-Partial Scholar (SY 2022–2023, 2024–2025)
- Dean's List: 2022–2023, 2023–2024, 2024–2025
- Candidate for **Cum Laude**
- Expected Graduation: 2026 | GPA: 1.50

Lyceum of the Philippines University – Cavite | College of Engineering, Computer Studies and Architecture

2022 – 2023

- Served as a **Creative Committee** member under **COECSA**, responsible for conceptualizing and designing a wide range of visual materials such as posters, presentations, publicity materials, and official announcements.

Emilio Aguinaldo College – Cavite | Science, Technology, Engineering, and Mathematics (STEM)

2020 – 2022

- With Academic High Honors

CERTIFICATIONS & COMPETITIONS

IT Specialist - HTML and CSS Certiport	2025
CCNA: Introduction to Networks Cisco	2025
UNESCO Youth Hackathon 2025 Delegate	2025
NextGenPH: Youth Innovators Reimagining Public Service Delegate	2025
Certified Cloud System Analyst Microcredentials	Currently Taking