

Francine Ysabel B. Dalida

Philippines, Imus Cavite +63 994 033 7286 francine.dalida@gmail.com

[linkedin.com/in/cinedalida/](https://www.linkedin.com/in/cinedalida/) 

github.com/cinedalida 

[cinedalida-portfolio](https://cinedalida-portfolio.netlify.app) 

EDUCATION

De La Salle University - Dasmariñas

July 2027

Bachelor of Science in Computer Science, Specialization in Intelligent Systems

Coursework: Object-Oriented Programming, Data Structures and Algorithms, Human Computer Interaction, Information Management, Application Development, Programming Languages

Dean's List: 1st and 2nd Year

GPA: 3.82/4.0

EXPERIENCE

Eskwelabs

July 2025 - Present

Education Innovation Fellowship (EIF) Intern - Cohort 7

- Participating in intensive, hands-on learning sprints focused on data analytics, UI/UX design, automation, and prompt engineering.
- Collaborating with the EIF team to build prompt chains, scripts with Python that interpret and visualize data, and generate summarized reports.

Edukasyon.ph

July 2025 - Present

Graphic Design Intern

- Currently designing and producing visual collaterals, publications, and digital assets that support educational campaigns and initiatives.
- Creating social media graphics, infographics, event posters, and promotional materials to enhance student engagement and awareness of current events in education.

Vice Chief Executive

July 2025 - Present

DLSUD – Computer Science Program Council

- Overseeing internal operations and workflow of the council, including publications, social media, events, trackers, and calendars, while acting as the right hand of the Chief Executive.
- Actively monitoring and coordinating deliverables across Executives, Committeees, Junior Officers, and Directors to ensure smooth execution of projects and initiatives.

Multimedia Committee Head

Sep 2024 - May 2025

DLSUD – Computer Science Program Council

- Led a team of creatives to design promotional materials, visual collaterals, manage social media content, and create visual assets for council events and projects, including the *Interdepartmental Sportsfest*, *Codeyssey (Monthly Coding Competition)*, *Back to Basics: RobotICS 101*, and *Holiday Publications*.

PROJECTS

La Spot - DLSU-D Parking System

Mar 2025 - May 2025

| Frontend Developer and UI/UX Design Lead
HTML, CSS, JavaScript, React, Node.js, MySQL Workbench

- Led and developed a responsive web-based parking system for DLSU-D as part of the Application Development course. La Spot includes two systems: a *User Side* for students and staff, and an *Admin Side* for administrators to manage the system using CRUD operations.
- Key features:** Parking Slot Registration, Vehicle Management, Account Authentication, and History.

TECHNICAL SKILLS

Programming Languages: HTML, CSS, TailwindCSS, JavaScript, SQL, Python, Java

Framework & Libraries: React, Bootstrap, React Bits, Node.js, Vite

Developer Tools: Git & GitHub, Visual Studio Code, MySQL Workbench, Firebase, Vercel, MS Access

Multimedia Tools: Figma, Adobe Photoshop, Canva, Clip Studio Paint, Aseprite, Wondershare Filmora, Adobe After Effects

Others: Google AI Studio, v0, Notion, Discord, Claude AI, Perplexity, ChatGPT, Gemini, GitHub Copilot, Google Workspace, Trello, Slack, and Microsoft 365

CERTIFICATES

TOEIC SCORE - 810/990

July 2025

Top 8 Finalist out of 23 teams in Hack4APProgress - Department of Science and Technology (DOST)

July 2025

Data Analytics Essentials - Cisco Networking Academy

June 2025

Responsive Web Design - freeCodeCamp

June 2025

Python Essentials 1 - Cisco Networking Academy

June 2025

JavaScript Essentials 1 - Cisco Networking Academy

May 2025

EDSP Scholarship Grant - Overseas Workers Welfare Administration (OWWA)

Jan 2024

Hackathon Participation - Fresh START: Sustainable for a Renewable Technology

Nov 2024