



PUNZALAN, DAVE M. S.

Junior Web Developer | 3rd Year BS Computer Science Student

Hi, I'm Dave, a third-year Computer Science student with a passion for web development. I specialize in front-end and web design and have been honing my skills in HTML, CSS, JavaScript, and Python with frameworks. Here's an overview of my education, experience, and projects:

Contact Info



+63 905-841-2887



davel6punzalan@gmail.com



<http://punzalanportfolioresponsive.infinityfreeapp.com/?i=1#blog>



<https://www.linkedin.com/in/davematthewpunzalan/>



<https://github.com/DavePunzalan16>

Education

St. Dominic Savio School, Kaloocan City

2010-2016 | Elementary

College of St. Catherine, Quezon City

2016 - 2022 | Highschool and SHS

University of the East, Caloocan City

2022-2026 | College

Skills

• Web Design:

Proficient in Canva and Figma for creating clean, user-friendly designs.

• Front-End Development:

Strong in HTML5, CSS3, and JavaScript with experience in responsive design.

• Back-End Development:

Skilled in Python, Django, and Flask for building scalable back-end systems.

• Team Leadership:

VP-External at ACSS and active in GDSC and ENSC.

My Experience



Web Designer (2020-present):

Started designing websites using tools like Canva and Figma since high school. I enjoy creating visually appealing and user-friendly designs.



Front-End Developer (2022-present):

Skilled in semantic HTML, CSS (with variables), and currently mastering JavaScript. Check out my [LinkedIn](#) for my Coursera achievements in front-end development.



Back-End Developer (2022-present):

Working with Python frameworks like Django and Flask for backend development. I'm continuously improving my skills in building robust back-end systems.



Organization Officer (2023-2026):

- Vice President - External of the Association of Computer Studies Students (ACSS): Organizing seminars and events for students.
- Associate Game Developer Lead at Google Developer Student Clubs (GDSC).
- Committee Secretary at LAMPs (Lakas Mag-aral ng Pamantasan), organizing academic activities.
- Creative Committee Member of the Engineering Student Council (ENSC), where we handle design work using Canva and Photoshop.

Projects

1. Portfolio Website (1)

Built using HTML, CSS, JavaScript, and Bootstrap.

Includes a responsive layout with a slider.

2. Portfolio Website (2)

Created using HTML, CSS, JavaScript, Bootstrap, and TailwindCSS. Features a modern UI and reusable components.

3. Simple Portfolio

A minimalist portfolio made with HTML, CSS, and JavaScript. Designed for simplicity and speed.

4. ABC Product Website

Developed with Pure JavaScript, HTML, CSS, and Bootstrap. Focuses on product display with smooth user experience.

5. Weather App website

A black-themed minimalist design using HTML, CSS, JavaScript, and Bootstrap. Includes weather icons and responsive layout.

6. To-do List website

A lightweight task manager built with JavaScript, HTML, CSS, and Bootstrap. Features minimalist UI for task management.

6. Valorant E-Store

A full-featured store created using ReactJS and TailwindCSS. Includes:

- Add to Cart and Favorite functionalities
- Interactive sections for Maps, Agents, Shops, and Skins
- Chatbot for user queries
- Game recommendation system

for my linkedin

