

# **Contact Info**

+63 905-841-2887



dave16punzalan@gmail.com



http://punzalanportfilioresponsive.infinityfreeapp.com/?i=1#blog



https://www.linkedin.com/in/davemat thewpunzalan/



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

## **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.

# 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:

## 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 <u>LinkedIn</u> 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.

## 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

