

Weston J. Wood

San Gabriel, CA 91775 | wwood98@outlook.com | 626-210-8181

[GitHub](#) | [LinkedIn](#) | [Personal Website](#)

Education

California State University, Los Angeles (CSULA)

Expected May 2025

Bachelor of Science in Computer Science

Engineering GPA: 3.2

Pasadena City College (PCC)

December 2022

Associate of Arts in Engineering and Technology

Associate of Arts in Natural Sciences

Cumulative GPA: 2.8

Skills

Programming Languages: C++, Java, JavaScript, Python (familiar), C (familiar)

Tech/Tools: React, HTML, CSS, Git, SQL, Firebase, AWS, Node.js, Figma, Python Flask (familiar)

Operating Systems: Linux, Windows 8/10/11

Leadership and Involvement

CSULA Association for Computing Machinery (ACM)

• Web Committee Officer

August 2023 - Present

- Promoted to Officer to assist with back-end work and manage new Web Committee leaders.
- Currently working with the ACM Leadership team to develop an Admin page for our club website using **React**, **JavaScript**, and **Firebase**, which would allow leaders to update events and workshops on the website.
- Utilized **Figma** with my team to design the UI and functions for our upcoming Admin page.

• Web Committee Leader

June 2023 - August 2023

- Collaborated with two other leaders to create a club registration page using **HTML**, **CSS**, and **Python Flask** to replace our old Google form page, which allowed us to implement an auto email bot that sends welcome emails on membership signup.

• Member

February 2023 - Present

- Participated in a semester-long workshop to design and build a static portfolio website utilizing **HTML**, **CSS**, and **JavaScript**.
- Awarded the Master Coder award for the best-looking website in the semester workshop cohort.

Projects

Dynamic Portfolio Website

September 2023 - Present

- Currently creating a new dynamic portfolio website using **React** and **JavaScript** to replace my static one.
- Uses **AWS Amplify** for backend integration for storage, schema, and hosting.

Static Portfolio Website | dokokitsune.github.io

February 2023 - May 2023

- Designed and built a portfolio website using **HTML**, **CSS**, and **JavaScript** and uses GitHub Pages for hosting.
- Implemented a Google app script that pulls form data from my "Contact Me" page and adds it to a Google Sheet for logging.

Awards

Master Coder

May 2023

Association for Computing Machinery

- Awarded for best website created in the Spring 2023 Beginner's workshop.