Weston J. Wood

San Gabriel, CA 91775 | wwood98@outlook.com | 626-210-8181 <u>GitHub</u> | <u>LinkedIn</u> | <u>Personal Website</u>

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

- o 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.