JENNA WANG

jenna2004@gmail.com | (408) 431-9211 | linkedin.com/in/jyw42

EDUCATION

University of California, Los Angeles

B.S. Computer Science, Henry Samueli School of Engineering and Applied Science

GPA: 3.91

Expected Graduation: June 2026

- Honors/Awards: Dean's Honor List, Second Place in HackSchool Web Dev Competition
- · Relevant Coursework: Introduction to C++, Data Structures and Algorithms

Coursera August 2023

Google UX Design Certificate

EXPERIENCE

UI/UX Intern 06/2023 - 08/2023

CreatorHub Remote

 Implemented modern design trends and best practices to create a visually engaging and aesthetically pleasing website that resonated with the target audience

 Collaborated closely with the development team to ensure the successful translation of design concepts into functional and visually appealing web interfaces

Officer09/2022 - PresentACM HackLos Angeles, CA

- Maintained ACM Hack's website for <u>Hack on the Hill</u> with a 10-member team by updating and enhancing the Prizes and Gallery pages using HTML/CSS, JavaScript, and the Gatsby framework
- Produced a comprehensive Git tutorial for 80 HOTH X participants, including a 30-minute instructional video, written guide, and demo file to help users understand and utilize Git effectively
- Taught a beginner-friendly workshop on creating a website using the MERN stack to 50+ students, providing development mentorship

PROJECTS

Portfolio09/2023 - PresentPersonal WebsiteLos Angeles, CA

Developed a personal portfolio utilizing HTML/CSS, JavaScript, and React

- Integrated the Last.fm API to dynamically display my most recently listened-to song, demonstrating proficiency in utilizing external APIs for real-time data updates
- Published the site onto GitHub Pages and updated its codebase through version control using Git

Kalah 05/2023 - 06/2023 *UCLA* Los Angeles, CA

Designed and implemented a fully functional Kalah game simulation in C++, featuring an Al
opponent powered by the minimax algorithm, delivering an engaging user experience

<u>Olyverse</u> 04/2023 - 05/2023

UCLA, AWS, & Slalom Innovation Challenge

Los Angeles, CA

- Contributed to the team's success by independently designing a high-fidelity Figma prototype encompassing 36 screens aimed at enhancing the Olympic experience
- Demonstrated proficiency in UI/UX design principles, information architecture, and interactive prototyping through the app's user interface and key functionalities

SKILLS

- Programming: Java, C++, HTML/CSS, JavaScript, Python
- Technology: React, React Native, Node, Git/GitHub