Janelle Gwynn Hamoy

(951) 329-0579 • jhamo001@ucr.edu • Riverside, CA • LinkedIn

EDUCATION

Bachelor of Science in Computer Science

University of California, Riverside

Sept 2023 - Present GPA: 3.73

 Relevant coursework: Intermediate Data Structs & Algos, Discrete Structures, Software Construction, Design of Operating Systems, Logic Design, Automata & Formal Lang, Calc III

Associate in Science In Computer Science with Great Distinction

Aug 2021 - June 2023

Riverside City College

GPA: 3.9

 Relevant coursework: Intro to Computer Science I & II, Machine Organization & Assembly Lang, Intro to Discrete Structures, Calculus I & II

Honors & Awards

Promise Program Recipient (2021-2023) • Dean's List (2021-2023) • Regents Transfer Scholarship (2023-2024)

Clubs & Activities

Body, Health, and Self-Care Collective (Board Member - Graphic Designer) • Cerebral Beach Hacks 2024 (Hackathon participant)

PROJECTS

Spotilike - Simple Music Reccomender

Feb 2024 - Mar 2024

Software Construction CS100 | Skills: C++, Git, Collaborative Project, OOP, VSCode GitHub: <u>cs100-spring24-group-project</u>

- Collaborated with 3 classmates to develop a simple music playlist application
- Playlist application allowed users to create and edit playlists, through recommendations read from a CSV file
- Utilized Git for version control and Git commands to manage project files and updates
- Implemented branching strategies to streamline collaboration and avoid conflicts
- Applied concepts of Software Development Lifecycle using the agile method Scrum by participating in daily stand-ups and sprint planning, which enhanced team communication and collaboration skills

Purely Esther - Website

Oct 2024

Hackathon Submission | Skills: Basic HTML, Git, VSCode, Collaborative

GitHub: cerebral-hacks-kaliah-janelle

DEVPOST: Purely Esther

- Developed website with one other teammate in response to challenges in finding cosmetics and skincare products with clean ingredients and ethical sourcing
- · Collaborated using kindo.ai (provided tool at hackathon) to streamline coding and front-end development due to limited programming experience
- Prototyped the homepage using Figma to visualize the website design and functionality
- Successfully participated in our first hackathon, developed a functional prototype, and pitched our concept
- · Gained confidence in our ability to collaborate and innovate under pressure

SKILLS

C++ • Git • Strong Collaborative/Communication Skills • Object Oriented Programming • Creative Basic HTML • VSCode