# Justin An

anjustin28@gmail.com| 334-549-1929 | github/anj501 | linkedin/anj501

# **EDUCATION**

### University of California, Riverside (Expected June 2025)

**BS** in Computer Science

#### **Relevant Coursework**

Intro to Data Structures and Algorithms, Intro to Discrete Structures, Machine Organization and Assembly, Software Construction, Logic Design, Probability and Statistics for Science and Engineering, Discrete Structures, Intermediate Data Structures and Algorithms, Automata and Formal Languages, Technical Communications, Design of Operating Systems, Design and Architecture of Computer Systems, Compiler Design, Introduction to Artificial Intelligence

# RFI FVANT FXPFRIFNCE

## Student IT Support at UCR Information Technology Solutions (September 2023 - Present)

- Assisting clients with Information Technology Student Services, including software such as Wepa
- Perform troubleshooting on campus and online services for the Student Technology Service systems
- Works with computer imaging and requires work within a system's software, in different designs, such as Macintosh or Windows

### Math Tutor with Superprof (November 2022 - June 2023)

- Interaction with various students for stem courses
- Experience with customer service with communication with students' parents
- Marketing with multiple platforms to showcase tutoring opportunities

#### H20 Poke & Grill Team Member (July 2022 - September 2022)

- Worked as Cashier at Front of the House dealing with menus and communication with customers
- Prepared Poke Bowls and different types of fish for customers to enjoy
- Greeted customers at Front of the House and took customers' orders

# CERTIFICATIONS

### **UC Cyber Security Awareness Fundamentals**

Date of completion: November 2023

### **AWS Certified Cloud Practitioner (in progress)**

Expected date of completion: May 10, 2024

### **PROJECTS**

### BlackJack Project(Link), C++, CMake(Finished Winter 2023)

Program to play BlackJack game (Note: Does not use real money)

- Uses object oriented programming to deal with games with folders such as src and header
- Deals with test files using the Google test framework and Valgrind
- Creates a CMake file for executables

Website Project(Link), HTML, CSS, JavaScript (Finished Fall 2024)

Website built to show a personal portfolio

- Uses HTML to define div, class, hyperlinks, header, images, links, and more
- Implements CSS to style website characteristics such as borders, font, cursors, gaps, color, gaps, width, height, and more
- Deals with JavaScript to create a toggleMenu function to implement menu and icons

### RELEVANT SKILLS

C++, Assembly, Microsoft Office(Word, Excel, PowerPoint), HTML, Git, SystemVerilog, LaTeX, Python, Network Troubleshooting (Traceroute, iPerf, Dig, cURL, DNS, TCP/IP), C, CSS, JavaScript