JACOB SANCHEZ

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OBJECTIVE

A Bachelor of Science in Software Development undergraduate seeking an internship position to improve and apply my current knowledge as well as learn how to problem-solve and develop more efficiently.

EDUCATION

Grand Canvon University | Phoenix, AZ

Aug 2024 – Present

Bachelor of Science in Software Development, Minor in Business Analytics, GPA: 4.0

Expected Graduation, Apr 2028

Villa Park High School | Orange, CA, Weighted GPA: 4.47

Aug 2020 – June 2024

Relevant Coursework: Computer Science Principles & Applications (Java), Web Development

SKILLS

Programming Languages: Java, HTML, CSS, JavaScript, TypeScript

Software: Visual Studio Code, Node.js, Express.js, GitHub, Docker, AWS, Firebase, Jira, Bootstrap, jQuery, CodeHS **General:** Full-stack, programming and development, cloud computing, debugging, troubleshooting, leadership, teamwork, problem-solving, communication, time and project management, professionalism

CERTIFICATIONS

Amazon Web Services Certified Cloud Practitioner | AWS Cloud

Issued: Nov 16, 2024; Expires: Nov 16, 2027

- Successfully completed the AWS Cloud Foundations course and passed the AWS Cloud Practitioner Exam.
- Formed basic knowledge and navigation of cloud computing and each offered AWS service.
- Performed AWS labs through the Cloud Foundations course for hands-on experience with vital AWS services.

PROJECTS

About Me Webpage Development | HTML, CSS, JavaScript, jQuery, Bootstrap, Visual Studio Code

Sep 2024 - Present

- Designing and building an HTML/CSS/JavaScript program in VS Code that displays my portfolio.
- Utilizes unique customizations, interactivity, jQuery, and Bootstrap; solo project.

GCU Real-Estate Club Website | TypeScript, GitHub, Firebase, Docker, Jira, AWS, Visual Studio Code Sep 2024 – Present

- Developing an interactive website with other members of the Software Development Club at GCU for another club.
- Being created in TypeScript within VS Code; utilizing GitHub and Docker for commits to AWS EC2.
- Firebase for database management; Jira and GitHub for project management and sprints.

CodeHS Casino Game | Java, CodeHS

Mar 2022 – June 2022

- Designed and built a Java program that simulated a casino consisting of blackjack, slots and roulette.
- Consisted of a full-working application, conditional statements, a points system, and graphics.
- Collaboration to complete the project most efficiently with me appointed as project manager; group project.

Tic-Tac-Toe Game | Java

Nov 2021 - Dec 2021

- Designed and built a Java program that simulated a tic-tac-toe game against a computer.
- Allowed the user to play multiple matches while keeping score of the amount of rounds won, as well as create the amount of points needed to win the overall set; solo project.

EXPERIENCE

Chipotle Mexican Grill | Crew and Cashier Member | ~20 hours per week

Oct 2022 - Aug 2024

- Incorporated teamwork to properly and efficiently perform quality customer service.
- Communicated with coworkers and customers for proficient satisfaction and trustworthiness.

ASSOCIATIONS

GCU Honors College - Member | Grand Canyon University

Aug 2024 –Present

Accepted in GCU's exclusive class of students based on GPA qualification for special recognition at graduation.

Institute of Electrical & Electronic Engineers Club - Member | Grand Canyon University

Sep 2024 – Present

• Developing electrical skills to learn and apply soldering, PCB design, and more to create a custom quadcopter and a PCB interactive 8-bit game in the future.

Tech & Software Development Clubs - Member | Grand Canyon University

Sep 2024 – Present

Improving and applying developer skills to collaboratively create a fully functional website for another club.

Research and Design Program - Member | Grand Canyon University

Sep 2024 - Present

• Certification building with weekly group discussions on self-reflection and objectives.