Jorge Castro

WGU Computer Science Major, AWS Certified Cloud Solutions Architect Fresno, CA (619) 862-7191 jorgecastro619@gmail.com

Summary

Detail-Oriented and eager to learn and grow with an educational background in Cloud Architecture and Development. Currently pursuing B.S. in Computer Science at Western Governors University. Obtained Cloud Solutions Architect Certification from Amazon Web Services and obtained a Full Stack Web Development certification through UC Berkeley Extension. Learned JavaScript, REACT, Node.js, SQL/NoSQL databases and more. With a strong foundation and computer science principles and software development lifecycle methodologies, I am now seeking to apply my skills and passion for technology in a dynamic and growth-oriented environment.

EDUCATION

Western Governors University, Salt Lake City, UT — Bachelors of Science, Computer Science

I am Currently enrolled at Western Governors University to pursue my B.S. in Computer Science. The degree program is designed with input from industry experts, the ABET-accredited B.S. Computer Science degree program provides a solid foundation for the most in-demand skills such as Logic, Architecture and systems, Data Structure, AI, Computer Theory, Version Control, Linux, and more. Program also includes receiving industry certifications like, Linux Essentials and ITIL Foundation Certification.

SKILLS/TECHNOLOGIES

- JavaScript (Intermediate)
- **Java** (Fundamentals)
- **HTML** (Intermediate)
- CSS (Intermediate)
- Node.js (Intermediate)
- **SPRING** (Fundamentals)
- SQL/NoSQL (Intermediate)
- MERN Stack (Fundamentals)
- React.js (Fundamentals)
- OOP
- MVC

Certifications

AWS Certified Solutions Architect - Amazon Web Services (AWS)

Issued July 2023 - Expires July 2026

Credential Id: Q3VR7YD1XF1QQWS3

Full Stack Engineering Certification - UC Berkeley Extension

Issued December 2023

LANGUAGES

English

UC Berkeley Extension, Berkeley, CA— Full Stack Web Development Certification, Computer Science

UC Berkeley's Full Stack Web Development Bootcamp is an intensive, immersive program designed to equip aspiring developers with the skills and knowledge needed to build dynamic and interactive web applications from start to finish. Through a comprehensive curriculum, participants learn both front-end and back-end development technologies, mastering languages such as HTML, CSS, JavaScript, and various frameworks and libraries. This transformative experience fosters problem-solving abilities, teamwork, and project management skills, preparing students for rewarding careers in the ever-evolving world of web development.

Glendale Community College, Glendale, AZ — *General Studies*

Having general education courses has enriched my knowledge across multiple disciplines, fostering critical thinking, research skills, and a well-rounded perspective on the world. From literature and history to mathematics and the sciences, I've gained an appreciation for the interconnectedness of human knowledge. My general studies have not only expanded my intellectual horizons but have also honed my ability to adapt, learn, and engage with various subjects and ideas, preparing me for a lifetime of continuous learning and informed decision-making in a complex and ever-changing world.

PROJECTS

Portfolio Link: https://clever-douhua-b7b39d.netlify.app/

All my projects will be found within this link hosted by netlify