

CHRISTIAN GUEVARA



chrisg21011@gmail.com | github.com/chrisglw | christianguevaraportfolio.com

CAREER OBJECTIVE:

I am a computer scientist with a strong foundation in software development and a passion for continuous learning. With hands-on experience in designing and developing systems using Python, Django, React, MySQL, C#, and other technologies, I am well-prepared to tackle real-world challenges. I am eager to contribute to a company that encourages growth and allows me to leverage my problem-solving abilities, creativity, and effective communication skills. I am a fast learner, hardworking, and capable of working independently or as part of a team. Additionally, I am bilingual-Spanish/English.

EDUCATION:

Bachelor of Science in Computer Science. (12/24 completion date.)

Brigham Young University-Idaho

Sep. 2021-Present

Rexburg, ID

- Developed a dynamic website to promote a white-water rafting business.
- Cloned a small-scale Gymshark website database using MySQL.
- Coordinated a team effort to create a version of Minesweeper.

WORK EXPERIENCE:

Full Stack Developer

SkyCom BPO

Apr. 2024-Aug. 2024

Hybrid-International

- Designed and developed a one-on-one meetings system for supervisors and agents.
- Created backend using Django, including APIs.
- Integrated Key Performance Indicators (KPIs) into the system.
- Built a dynamic frontend ensuring a seamless user experience for 1200+ employees.
- Optimized SQL queries, reducing load time from 90 seconds to 1 second.

- Using Python/Firebase App created a cloud-based program to oversee product management, operations, and sales. Features included: product addition, inventory listing, stock updates, sales recording, sale viewing and product deletion.
- Created brand identity, identified manufacturers, and executed the clothing manufacturing process.
- Created and led product marketing plan on targeted social media platforms.

PERSONAL PROJECTS:

Portfolio Website

- Developed a personal portfolio website using HTML and CSS.
- Showcased projects, skills, and contact information.
- Designed a responsive layout for optimal viewing on various devices.

Personal Training Website

- Designed and implemented a personal trainer website.
- Utilized HTML, CSS, and JavaScript to create interactive features.
- Included pages: Site plan, home, programs, and contact.

iPhone Calculator Clone

- Built an iPhone calculator clone using React.
- Implemented basic arithmetic operations (addition, subtraction, multiplication, division).
- Styled the app with a clean and user-friendly interface.

INTERESTS:

- Weightlifting, reading, photography, pickleball.