CHRISTIAN GUEVARA



SOFTWARE ENGINEER

chrisg21011@gmail.com | github.com/chrisglw | linkedin.com/in/guevarachristian/ | christianguevaraportfolio.com

I am a software engineer with a foundation in data structures, algorithms, and a passion for continuous learning. With hands-on experience and problem-solving skills, I am eager to contribute to a growth-focused company. As a fast learner and effective communicator, I excel both independently and in team settings. Bilingual in Spanish and English.

SKILLS

Python React HTML/CSS
Django MySQL PySpark

EDUCATION

Bachelor of Science in Computer Science

Sep 2021 - Dec 2024

Brigham Young University-Idaho

- **GPA:** 3.73
- Relevant coursework: Programming w/Functions (Python) & w/Classes (C#), Data Structures,
 Algorithms and Complexity, Machine Learning, Big Data Programming, and Database Design &
 Development.
- Relevant Projects: Designed and deployed a weather forecasting app on Hugging Face Spaces using Streamlit, Docker, and Polars for efficient data handling, seamless deployment, and real-time weather API integration. Created a responsive user interface for accurate, location-based forecasts.

RELATED EXPERIENCE

Full Stack Developer Intern, Skycom BPO

Apr 2024 - Jul 2024

- Developed a system for supervisors and agents to improve performance tracking and feedback for 1200+ employees.
- · React, Django with APIs, and MySQL.
- Enabled a faster and more effective way for supervisors and agents to review performance, set goals, and improve metrics.

Personal Start Up Owner, CG Apparel

Aug 2022 - Dec 2024

- Developed a cloud-based solution to manage product lifecycle, operations, and sales for a clothing brand.
- · Python, and Firebase.
- Enhanced efficiency and visibility in product management and sales processes.

PERSONAL PROJECTS

WebFood: Restaurant Platform

- Created a platform for restaurants to manage menus, orders, and pickups independently.
- · React, Django with APIs, and MySQL.
- Streamlined order management and enhanced customer convenience with a user-friendly system.

Personal Training Website

- Designed a website to promote personal training services, showcasing offerings and contact information.
- · HTML and CSS.
- Provided a professional online presence to attract and engage potential clients.

ADDITIONAL INFORMATION

• Languages: English, Spanish.