

CHRISTIAN GUEVARA



guevaral.christian@gmail.com | github.com/chrisglw | christianguevaraportfolio.com

I apply my foundation in data structures, algorithms, and user experience to build scalable applications. I've developed and deployed systems using React, Django, MySQL, and Firebase. As a fast learner and effective communicator, I excel both independently and in team settings. Bilingual in English and Spanish.

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, and Database Design & Development.
- **Relevant Projects:** Developed and deployed a weather forecasting app on Hugging Face Spaces using **Streamlit**, **Docker**, and **Polars**. Integrated a real-time weather **API** for accurate, location-based forecasts, and created a responsive, user-friendly interface for smooth interaction and clear data visualization.

RELATED EXPERIENCE

Freelance Software Developer, Liliana Beauty Salon | Remote Jan 2025 - Feb 2025

- Designed and developed a salon management system, handling appointments, clients, and reports.
- React, Firebase authentication, and Firestore database for secure, real-time data management.
- Replaced paper-based processes with a digital system for scheduling and client management, improving efficiency and organization. Automated reports provide accurate business metrics.

Full Stack Developer Intern, Skycom BPO | El Salvador Apr 2024 - Jul 2024

- Collaborated on developing a meeting system for over 1,200 employees.
- React, Django, PHP, XAMPP, Postman, and Excel.
- Provided supervisors with accurate performance metrics and goal-tracking tools, improving agent evaluations and driving employee growth and retention in a dynamic call center environment.

Personal Start Up Owner, CG Apparel | Online Store Based in Rexburg, ID Aug 2022 - Dec 2024

- Built a Python/Firebase program to manage inventory, operations, sales, and reports for a clothing brand.
- Increased operational efficiency by centralizing inventory and sales data, enabling better restocking decisions and trend analysis.
- Instagram: cg_apparel_

PERSONAL PROJECTS

WebFood: Restaurant Platform

- Developed a restaurant management platform for handling menus, orders, and pickups.
- React, Django with APIs, and MySQL.
- Enabled restaurants to manage orders independently, reducing reliance on third-party apps.

Personal Training Website

- Created a website to promote personal training services, featuring detailed programs and a contact form.
- HTML and CSS.
- Provided a professional online presence to attract and connect with potential clients.