

RUBEN RAMIREZ

213-249-2344 | rرامي140@calpoly.edu | [GitHub.com/rubensaghian](https://github.com/rubensaghian) | [LinkedIn.com/https://www.linkedin.com/in/ruben-ramirez-1b987930b/](https://www.linkedin.com/in/ruben-ramirez-1b987930b/)

SKILLS

- **Languages:** C++, Java, Javascript, HTML, CSS
- **Tools:** Git, Github, VS Code, Postman, REST API

WORK EXPERIENCE

Saghal Group: *Web Developer*

June 2021 -

Present

- Developed and maintained an e-commerce website using Shopify, implementing custom themes and optimizing user experience.
- Used third-party Shopify apps to enhance site functionality, including automated email marketing and real-time inventory management.
- Utilized HTML, CSS, and Shopify's development tools to create custom landing pages and product listings, which provided a more engaging shopping experience.

Ninth Collection: *Web Developer*

May 2024

- Created and implemented visually appealing layouts using Shopify's Liquid templating language, enhancing the presentation of products through custom themes and dynamic product listings.
- Integrated third-party Shopify apps to provide seamless checkout experiences, automated marketing, and real-time inventory updates, improving site efficiency and customer engagement.
- Provided ongoing maintenance and updates to ensure the website's smooth operation, implementing new features based on customer feedback and business requirements.
- Developed and customized an e-commerce website for Ninth Collection using Shopify, focusing on user experience and mobile optimization to drive online sales.

Projects

Movie Finder - HTML, CSS, Javascript, Node.js

- Project required for Codecademy intended to practice making requests with the Fetch API
- Created a movie suggester by using The Movie Database (TMDB) API
- App searches movie by filtering from chosen genre then displays movie poster, title, and option to dislike or like.

Personal budget - Node.js, Express.js, Javascript

- Node/Express API to manage money using a budget envelope strategy.
- Users can create, read, update, and delete envelopes as well as create transactions for each individual envelope.

EDUCATION

California Polytechnic State University || San Luis Obispo, CA

September 2024 - June 2028

B.S. Computer Science

Relevant Coursework: Intro to Comp Sci, Intermediate programming using C/C++

Certificate

Back-end Engineer - Codecademy

In-progress