# Bryant Jimenez

720-499-8710 | bryantjimenez@stanford.edu | linkedin.com/in/bryant-jimenez | Portfolio: bryantjimenez.netlify.app

# **EDUCATION**

# Stanford University

Stanford, CA

Bachelor of Science in Computer Science

Sep 2019 - Exp. Fall 2024

#### Relevant Coursework:

Programming Methodologies and Abstractions, Computer and Network Security, Artificial Intelligence, Design and Analysis of Algorithms, Computer Organization and Systems, Principles of Computer Systems, Compilers, Web Applications, Databases and Data Systems

## PROJECTS

#### Flair eCommerce | TypeScript, Next.js, ReactJS, TailwindCSS

June 2023 – August 2023

- Developed a full stack ecommerce platform where users can add items to cart, sort and search products by different criteria, manage cart, and checkout through Stripe.
- Leveraged Sanity Headless CMS for efficient catalog management of **9 products**. Engineered a custom image gallery, **reducing page load time to 2.2 seconds**.
- Implemented full-text search functionality, enabling users to quickly find products, resulting in  $\sim 130\%$  improved user engagement.
- Integrated Stripe payments API with response time of  $\sim 210 \text{ms}$  on orders.

## Photo Sharing Web App | JavaScript, HTML, CSS, ReactJS

Feb 2022 – Apr 2022

- Developed a PhotoSharing website where users can log in, register, upload photos, @mention other users, and view other user's details and photos.
- Orchestrated user authentication, registration, and login functionalities, resulting in a tight-knit user base of 11 Daily Active Users over a 1.5-month span.
- Integrated MongoDB backend to optimize data retrieval, achieving an average API response time of ~250ms
- Cultivated social interactions including liking, commenting, and mentioning on database of 250+ user-uploaded images, 400+ likes, 45 @mentions on 97 comments.

# Compiler for COOL Language $\mid C/C++/FLEX/Bison/MIPS$

Apr 2022 – June 2022

- Implemented lexical analyzer + parser, writing rules that match on user-defined regular expressions and perform a specified action for each matched pattern.
- Engineered a semantic analyzer for COOL that manages naming and scoping, type checking for **23**+ **types**, **20**+ **symbols**, **classes**, **methods**, **and objects**, and full error message generation for erroneous programs.
- Wrote code generator that produces MIPS assembly for any COOL program.

#### Stanford Bash Shell $\mid C/C++$

Feb 2021 – Mar 2021

- Extended simple shell to support process control, job lists, signals, pipelines, and I/O redirection.
- Utilized multithreading techniques to **support over 8 different commands** like quit, bg, fg, exit, jobs, halt, slay, cont.

# TECHNICAL SKILLS

Languages/Frameworks/Dev Tools: Python, C/C++, Linux, Unix, SQL, JavaScript, HTML/CSS, ReactJS, React Native, Golang, MATLAB, TypeScript, TailwindCSS, Node.js, Next.js, Google Cloud Platform

#### ACTIVITIES

#### ColorStack

Feb 2020 – Present

Member

- Engaged member of ColorStack, a community focused on championing Black/Latinx diversity and inclusivity in technology.
- Contribute to discussions, attend workshops and events aimed promoting diversity in the tech industry.

#### Los Hermanos De Stanford

Jan 2020 - Present

Member Stanford, CA

• Helped fundraise \$1500 scholarship yearly for Chicanx/Latinx high school students to pursue postsecondary education. Promoted cultural awareness and participation in the Chicanx/Latinx community at Stanford.