Harsohail Brar

 $(204)-218-7511 \mid harsohail.brar 1@ucalgary.ca \mid linkedin.com/in/harsohailbrar \mid github.com/harsohailB \mid harsohailbrar.com/in/harsohailbrar \mid github.com/harsohailB \mid harsohailbrar.com/in/harsohailbrar \mid github.com/harsohailB \mid harsohailbrar.com/in/harsohailbra$

EDUCATION

University of Calgary

Calgary, AB

Bachelor of Science in Software Engineering

Sep. 2017 - May 2023

University of Calgary

Calgary, AB

Bachelor of Commerce in Finance

Sep. 2017 - May 2023

TECHNICAL SKILLS

Languages: Expert: Python, Ruby, TypeScript, JavaScript Proficient: Java, SQL Prior-Experience: C++ Technologies: React, Redux, GraphQL, Ruby on Rails, Node.js, Flask, FastAPI, PostgreSQL, MongoDB, Docker, AWS

EXPERIENCE

Software Engineer Intern

May. 2022 - Present

San Francisco, CA

Modern Treasury

- Built a Ruby on Rails GraphQL API to calculate ACH payment return rates to power a React + TypeScript dashboard on the web app to keep customers in compliance of the national clearing house's guidelines.
- Developed the underlying **SQL** query to analyze and compute return rates of over **7 million** payment orders.
- Implemented a time-series caching algorithm in **Ruby** to cache queried data in **Redis** so subsequent requests can patch cached and queried data together for faster response times.

Software Development Co-op Student

Sep. 2020 – Aug. 2021

Cenovus Energy

Calgary, AB

- Developed an end-to-end project delivery web application using **ReactJS** and **Microsoft's SharePoint REST API** for designing and monitoring project models across business units.
- Constructed automated builds, deployments, and dependency caching for the application in **GitHub Actions CI/CD** with **bash** and **YAML** to reduce deployment times by **over 50%**.
- Selected as **one of 10 interns out of 250** to present the project to the **CEO** and **COO** of the company and show the business value added.

Projects

FakerJS Color Module | Contributor

Open Source

- Led the color module development of the widely used FakerJS library (1.3 million+ monthly downloads) with their open source team.
- The API allows for extensive generation of fake color data for various color formats, gamuts, and style sheet languages.
- Wrote unit tests for the module using **Vitest** and the feature was deployed into production in May 2022.

Ruby for Good CASA | Technical Lead

Charity Project

- Developed a **Twilio** SMS integration with the volunteering management platform to automate communication with users using **Ruby on Rails** and the **Twilio SDK**.
- Thoroughly tested the SMS services using RSpec and implemented front-end feature tests with Capybara.

Extracurricular

Code The Change YYC | Co-President

Sep. 2021 – Present

- On the leadership team of a student-led initiative where students in technology-focused programs volunteer their time to work on community projects.
- Responsibilities include **organizing major events** such as hackathons, **finding potential sponsors and projects**, and **gathering software requirements** for the organization's developers in Jira.

Jambo Apparel | Technical Lead

Charity Project

- Developed a proprietary e-commerce store for the non-profit organization Jambo Apparel to lower operating costs incurred by platforms such as Shopify.
- ReactJS and Redux were used for front-end development, Express.js as an authentication middleware, Stripe for managing payments, FaunaDB as the database, and PrintifyAPI for supplier and shipping data.