Sukhman Bhuller LinkedIn: www.linkedin.com/in/sukhman-bhuller

Site: https://sukhmanbhuller.com | GitHub: https://github.com/sbhuller98/

Mail: sukhmanbhuller12@gmail.com | Phone: 604-441-4354 | Vancouver, BC

PROGRAMMING LANGUAGES/SKILLS

Languages: JavaScript, Java, Python, HTML5, CSS, C#, SQL, Ruby **Frontend:** ReactJS, Bootstrap, Vue.js, Vuetify

Backend: Node.js, Express, Django | DevOps: Git, Linux, Docker, Google Cloud Run, Postman, Azure DevOps

WORK EXPERIENCE

Atlassian July 2022

Incoming Software Engineer San Francisco, CA

Shopify January 2022 – April 2022

Backend Developer Intern

Part of the Core Engineering Group (Domains Team) at Shopify

Worked in a team of two to allow asynchronous domain registrations which led to savings of \$90,000 USD per year

Enabled asynchronous domain transfers and renewals to work with domain reseller partners

Worked on custom Rubocop settings and refactored main repository to bring it into compliance with Rubocop

Mely.ai Software Developer Intern June 2021 – December 2021 Vancouver, BC (Remote)

Vancouver, BC (Remote)

Worked in a team of four engineers to build Mely.ai platform for data extraction and customs shipping/logistics

- Redesigned SQL database to better reflect platform structure and refactored API endpoints to work with database
- Designed and implemented Vue pages to showcase document data, with a focus on modern design and accessibility

Implemented document search using python and SQLAlchemy and created related web form and API endpoints

Apple Inc April 2017 – November 2019 Technical Expert Surrey, BC

Resolved technical issues on iOS, MacOS, and other Apple devices, and physically repaired mobile devices

- Led team in sessions completed and session time in 3 of 8 quarters, while maintaining high net promoter scores
- Worked with internal troubleshooting tools and command line to image and restore Apple devices

PROJECTS Visit https://sukhmanbhuller.com for more information

Personal Website: Visit | GitHub

Portfolio site built using Django framework. Fully responsive and mobile friendly design created using Bootstrap and deployed using Docker on Google Cloud. Nginx server used for serving static files. Site also contains personal blog. Tech stack: Django (Python), JavaScript, jQuery, CSS, HTML, Bootstrap, Google Cloud Platform

Fitness Facility: GitHub

Customer resource management software aimed at the fitness/health sector that can handle a variety of data operations such as modifying classes, clients, users, employees, payments, and schedules. App has multiple views. Tech stack: MySQL, Java, JDBC, JavaFX, HTML

Mortgage Calculator: GitHub

Mortgage calculator that provides Canadian mortgage rates, terms, and payments based on user entered details. React frontend uses Restful APIs to connect with Express backend and MySQL database. Completed in 24 hours. Tech stack: Next.js, JavaScript, Express, ReactJS, Tailwind CSS, MySQL

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Science (Combined Major in Science)

May 2022

- President of CMS Student Association (April 2019-April 2020)
- **UBC Entrance Award**