Scott Kening

Full stack developer and software engineering student at University of Victoria

(778) 922-1009

skenning128@gmail.com github.com/Scott-Kenning scottkenning.ca

EXPERIENCE

Ruboss — Full Stack Developer Co-op

May 2023 - August 2023

- Implemented EditAI on <u>leanpub.com</u> using AWS step functions and lambdas
- Engineered prompts to have OpenAI copy edit e-books in different tones, dialects, and in the style of different authors
- Designed and developed storefront and library pages for the new website (not yet live) using Remix, TailwindCSS, GraphQL, Ruby on Rails, and PostgreSQL

PolicyMe — Software Engineer in Test

September2022 - December2022

- Updated, created, and integrated Cypress and Jest tests for policyme.com
- Integrated automated tests with CircleCI and Slack
- Enhanced Python server and React testing website for enhanced usability.
- Provided comprehensive documentation and improved test quality

Ruboss — Full Stack Developer Co-op

January 2022 - April 2022

- Implemented subscriptions and "Community Edition" on leanpub.com.
- Optimized Paypal checkout, boosting conversion rates by 15%.
- Developed automated smoke tests using Selenium and Capybara
- Authored comprehensive documentation for seamless team onboarding.

PROJECTS

StudySpaceFinder — Team Lead, Vikelabs

- Developed <u>StudySpaceFinder</u>, a platform highlighting available classrooms on campus, using ReactJS and GO.
- Leading a team of students, managing tasks with Jira, coordinating weekly meetings

EDUCATION

University of Victoria — B.Seng

September 2020 - April 2025

Currently pursuing a Bachelor of Software Engineering, 3rd year standing

SKILLS

Javascript / Typescript
ReactJS, NextJS, Remix.run
HTML/CSS (TailwindCSS)
NodeJS, Express, Ruby on
Rails, AWS
GraphQl, PostgreSQL
Python, Ruby, C
Git / Github

Windows / MacOS / Linux Agile development

Certifications

Front End Engineering
Career Path - Codecademy
(2021)
Bootcamp focused on
ReactJS and HTML/CSS
Fundamentals