

Kelowna, BC · Computer Science major

🛮 236-457-3876 | 🔀 kanisverma@gmail.com | 🖸 https://github.com/kanishkaverma | 🛅 https://www.linkedin.com/in/kanisverma/

Experience

Fortinet Inc. Vancouver, BC

Web Developer Intern

May 2022 - Current

· Worked on the FortiOS team developing and debugging front-end code to write production-ready code using Angular and Angularjs.

- Adapted legacy AngularJS code to Angular. The tech stack consisted of TypeScript, JavaScript, and Linux.
- Collaborated and used advanced git workflows with a team of 50 developers.
- · Acquired deep knowledge involving networking, firewalls, and network security.

Royal Bank of Canada Toronto, ON

Full Stack Developer Intern

September 2021 - May 2022

- Engineered an AutoML pipeline from scratch involving imputation, categorical encoding, feature engineering, model selection, and hyperparameter optimization using **Python, Apache Spark, Apache Openshift, Kubernetes, and H2O**.
- · Sped up the model training and hyperparameter tuning process by 50% achieving better accuracy than manually trained models.
- · Adapted to a vendor platform (Palantir Foundry) with a lack of documentation within 2 weeks.
- Invented a new way to add support for python libraries in Palantir Foundry, allowing for advanced models and increasing efficiency.

University of British Columbia

Kelowna, BC

Research Assistant

January 2021 - May 2021

- Designed and developed a new UI with a team of 4 developers for a website used by university professors to make teams for group projects.
- Improved the usability of the website by advocating for WCAG adherence and applying human-computer interaction principles.
- Utilized the following tech stack: Django, PostgreSQL, Docker, Redis.

University of British Columbia

Kelowna, BC

Teaching Assistant

January 2020 - May 2020

- Instructed 2 classes of 20-30 students teaching data structures and algorithm concepts in Java.
- Worked in a team of 5 to mark assignments/exams and assist students during classes.

Technical Projects

Capstone Project | Full Stack Project

React, Redux, Node, Django, PostgreSQL, MongoDB, RabbitMQ, S3, Docker, Redis

- · Established a firm that involves creating videos using ML models and posting them on a website akin to Youtube.
- Architected a full-stack website powered by React and Redux on the frontend, and Node and Django on the backend. Amazon Web Services
 (S3, Amplify) were used for video storage and hosting. Moreover, the project used two databases (MongoDB, and PostgreSQL). Authentication
 and security was implemented using Auth0 and JWT.
- Collaborated and coordinated with a client and a team of 4 engineers.

Pokedex | React SPA

https://pokedexme.vercel.app/

React, Redux, Rest, Babel, Webpack

- Fetched and displayed data from a **REST API** (https://pokeapi.co/) using a frontend powered by **React**, while also integrating **Redux** for global state management and error handling.
- Utilized **Babel** and **Webpack** in the development of the app to support legacy browsers.

Covid.army | Open Source

https://covid.army

Next.js, React, Tailwindcss

• Contributed to and helped in the development of covid.army, an open-source website dedicated to providing information on COVID-19 related resources in India which was visited by over 4,000,000 people.

Skills.

Languages

Python · JavaScript · TypeScript · Java · SQL · R

Technologies

React · Angular · Redux · Express · Django · REST · Linux · Git · PostgreSQL · Docker · AWS · Sass · Firebase · Vim

Education

University of British Columbia

Kelowna, BC

B.Sc. Computer Science

September 2018 - April 2023

- 91.4% GPA
- Awards: International Major Entrance Scholarship worth \$100,000 Outstanding International Student Scholarship Dean's list all years