Abhi Verma Computer Engineering Student

a.verma1304@gmail.com | 403-852-6449 | abhi-verma.netlify.app

EDUCATION

University of British Columbia Bachelor of Applied Science - Computer Engineering

• Trek Excellence Scholarship – Awarded for being in top 5% of Engineering faculty

PROFESSIONAL EXPERIENCE

UBC x AWS Cloud Innovation Centre, Vancouver, British Columbia **Software Engineer Intern**

May 2024 - Present

Expected Graduation: May 2026

- Engineered an AWS and React-powered platform for the UBC Faculty of Medicine to streamline creation of CVs, enhancing operational efficiency across 19 departments, 3 schools, and 25 research centers
- Leveraged AWS cloud technologies to design, develop and deploy scalable solutions for multiple realworld challenges based on customer specifications
- Collaborated within a diverse team of developers and stakeholders, presenting technical solutions and documenting each phase to ensure smooth deployment

UBC Launch Pad, Vancouver, British Columbia *Software Developer*

January 2023 - Present

- Developed mobile and web applications using front and backend tools within a professional framework
- Utilized **AWS S3** and **Svelte** to create a web-based application for efficient document management, significantly improving the accessibility and organization of Launch Pad's resources
- Incorporated an intermediary **SQL** database to store documents' metadata allowing for the ability query, search, and filter sensitive information

Henry Wise Wood High School, Calgary, Alberta **Computer Science TA**

September 2021 – December 2021

- Evaluated and provided feedback on assignments including work with object-oriented programming, data structures, iterative and recursive functions in **Java**
- Programmed automated JUnit tests for each assignment and made tutorials on Java Swing

PROJECTS

Spotify Playlist Generator, github.com/abhiverma13/Spotify-Playlist-Generator

- Constructed a music exploration and playlist management web app utilizing Flask, Spotify API, and a
 responsive front-end built with HTML, CSS, and JavaScript to elevate user engagement
- Produced features for exploring, creating, and filtering playlists, as well as finding similar songs based on user preferences

EpiLog, github.com/ubclaunchpad/epilog

- Gained proficiency in **Flutter** to construct mobile health application designed to aid individuals with epilepsy, providing a deep understanding of the software development lifecycle
- Conducted code reviews and rigorous application testing to identify and debug errors
- Used Figma to devise innovative UI strategies for crafting an engaging and interactive user interface

Movie Review App, github.com/abhiverma13/Movie-Review-App

- Implemented a full-stack web application allowing users to view latest releases on the homepage, search for any movie, and post reviews
- Integrated **The Movie Database API** for backend functionality with **Express.js** and **MongoDB**, and programmed a responsive frontend with **HTML**, **CSS**, and **JavaScript**

TECHNICAL SKILLS

Programming Languages: Java, Python, C/C++, HTML, CSS, JavaScript, TypeScript, SQL **Frameworks and Libraries:** React, Jest, Flask, JUnit, Svelte, Flutter, Node.js, Express.js **Software Tools:** AWS, Linux/Unix, REST APIs, GraphQL, MongoDB, PlanetScale, Git