Abhi Verma Computer Engineering Student

5955 Birney Avenue,

a.verma1304@gmail.com | 403-852-6449 |

Vancouver, British Columbia V6S 0C5

abhi-verma.netlify.app

SKILLS

Programming Languages: Java, C, Python, HTML, CSS, JavaScript, TypeScript

Software Tools: React, Flask, Svelte, Flutter, Node.is, Express.js, MongoDB, Git

Soft Skills: Leadership, Detail-Oriented, Communication, Teamwork, Time Management

EDUCATION

University of British Columbia

Bachelor of Applied Science - Computer Engineering

Expected Graduation: May, 2026

CGPA: 90.1%

EXPERIENCE

UBC Launch Pad, University of British Columbia **Software Developer**

January, 2023 - Present

- Developed applications using front-end and back-end tools within a professional framework
- Utilized AWS S3 and Svelte to create a web-based application in order to effectively manage the storage of Launch Pad documents and references
- Currently working on storing documents' metadata in an intermediary NoSQL database that will be used to query, search, filter, and store sensitive information

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

September, 2021 - December, 2021

- Evaluated and provided feedback on assignments that included work with object-oriented programming, data structures, iterative and recursive functions in Java
- Programmed tests for each assignment to allow students to assess and debug code
- Taught PowerPoint tutorials and made sample projects on how to use Java Swing

TECHNICAL PROJECTS

Spotify Playlist Generator, Personal

January, 2024

- Created web app integrating Flask and Spotify API for playlist management and music exploration
- Constructed a responsive frontend with HTML, CSS, and JavaScript, enhancing user experience
- Developed features for exploring, creating, and filtering playlists, as well as finding similar songs based on user preferences

EpiLog, UBC Launch Pad (Team Project)

January, 2023 - April, 2023

- Gained proficiency in Flutter to construct front-end of a mobile health application designed to aid individuals with epilepsy and support caregivers in monitoring and managing seizures
- Acquired hands-on experience with Figma and formulated effective strategies for crafting an engaging and interactive user interface
- Collaborated with team members using Git and Slack, improving project coordination and efficiency

Movie Review App, Personal

April, 2023

- Implemented a full stack web application using The Movie Database API allowing users to view the latest releases on the homepage, search for any movie, and post reviews
- Built front-end using HTML, CSS and JavaScript while back-end used Express.js and MongoDB

Personal Website, Personal

March, 2023

- Designed a personal website highlighting skills, personal projects and experiences
- Enhanced proficiency in React while constructing an aesthetic user interface

AWARDS

Trek Excellence Scholarship, University of British Columbia

2023

• \$1500 awarded for being in top 5% of the Engineering faculty

INTERESTS & ACTIVITIES

Programming personal projects, playing basketball, listening to new music and watching the latest movies