# Kian Shirvani.



#### **EDUCATION**

#### **University of British Columbia**

Sep. 2022 - May 2026

Bachelor of Arts, Computer Science Major, Management Minor

3.96 GPA, Ike Barber Scholarship, Deans Honor Roll

**Anticipated Coursework:** Data structures, Advanced Algorithm's, Introduction to Software Engineering, Discrete Structures, Matrix Algebra, Human Computer Interaction, Parallel Computing, Introduction to Networks

#### **KEY SKILLS**

✓ Python, Java, Swift
✓ HTML, CSS, JavaScript,
✓ Excellent software problem
solving and identification skills
✓ Self-motived, actively seeks
out and tackles problems

#### **EXPERIENCE**

### Neelco Builders (2014) Ltd.

Sept .2022 - Present

Port Moody, BC

Technical Coordinator

- Indexed 500+ sub-contractor files
- Transferred the business from a physical file system to a digitized file system.
- Streamlined workflow processes by implementing a new filing system resulting in a **50% reduction in file** retrieval time.

TD Canada Trust

May.2021 - August 2021

Customer Experience Associate

Maple Ridge, BC

- Pacific Region 2023 Legends Annual Award Runner Up
- Referred nearly \$100.000 in potential GICs and other investment opportunities to advisors.
- Achieved personal customer satisfaction rating of 147%.

#### **PROJECTS**

#### Personal Website (Link here)

- \* Designed and executed a personal portfolio website showcasing professional experience, projects, and academic background.
- \* Employed **anchor links for** intuitive site traversal and quick content access, leading to **improved user experience.**
- \* Implemented responsive design techniques to ensure optimal viewing across multiple devices.
- \* Deployed a structured and hierarchical HTML design, **enhancing scalability and ease of styling** via cascading style sheets.

## **Tip Calculator Chrome Extension (Link here)**

- \* Developed a user-friendly Chrome extension that aids users in quickly calculating tips based on the bill amount, tip percentage, and number of people.
- \* Showcased efficient **DOM manipulation** and smooth popup interactions using vanilla JavaScript.