

Ali Salamatian

alisalamatian1@gmail.com | [linkedin.com/in/ali-salamatian](https://www.linkedin.com/in/ali-salamatian) | github.com/alisalamatian1 | 778-697-5097

EDUCATION

University Of British Columbia

Vancouver, BC

Bachelor of Science, Computer Science

Expected Graduation: April 2025

- GPA: 4.33
- Coursework: Computation Structures, Software Design, Data Structures, Visualizing and Analyzing data
- Awards: BC-Excellence Scholarship, awarded to the top 50 high-school students in BC

TECHNICAL SKILLS

Programming Languages: Java, JavaScript(React Native), Python, C, HTML/CSS

Technologies and Tools: Git, Firebase, Figma, Bootstrap, Asana, Jupyter, Notion

EXPERIENCE

UBC LaunchPad

September 2021 – Current

Software Developer

Vancouver, BC

- Working in a group of eight to build a mobile app that matches UBC students based on their interests and personality
- Front-end and back-end development, android debugging, adding list of chats of users

Rona

March 2021 – August 2021

Sales Associate

Vancouver, BC

- Troubleshoot and found solutions for customers' electrical and plumbing issues
- Worked with a dynamic team to give a vibrant and fun experience for each customer
- Monitored the sales floor, handled multiple customers at a time and collaborated with stock, sales, cash, and management teams to reach the team goals

Kids Innovative

June 2020 – August 2020

Programming Course Developer

Vancouver, BC

- Created a course to teach kids Python through interactive games
- Explained step-by-step thinking, conditionals, loops and functions
- Worked directly with the CEO and implemented all of her feedback in a timely manner

TECHNICAL PROJECTS

Crypto SaSa | *JavaScript(React, React Native), Firebase*

- Showing each users crypto wallet through both mobile and web app
- Full stack development: using Firestore to store users transaction records, different APIs to get live prices of four different coins and react and react native for the front-end

Meetable | *React Native, AWS Amplify, Node.js*

- Our goal is to have a product available in eight months for both Android and iOS users, so far we have the login and sign up page ready, but the rest is undergoing a redesign
- Using React Native for the front-end and AWS Amplify and Node.js for the back-end

Websites | *HTML, CSS, JavaScript, Node.js*

- Writing a back-end-focused website that allows users to add a comment to a list of comments as well as edit or delete them; I used the uuid library to generate unique IDs for each comment
- Writing a personal website to introduce myself and explain more about my interests