

# Naadiya Ahmedabadi

778-251-0252 | naadiya.ahmedabadi@gmail.com | linkedin.com/in/naadiya-ahmedabadi | github.com/naadiya-a

#### **Technical Skills**

Languages: Java, JavaScript/TypeScript, HTML, CSS Frameworks: Node.js, React, Mocha/Chai, JUnit, Swing

#### **Education**

#### **BSc Computer Science**

**Expected Graduation May 2023** 

University of British Columbia, Vancouver BC

# **BSc Cognitive Systems: Cognition & Brain Specialization**

Sep 2016 – May 2020

University of British Columbia, Vancouver BC

### **Work Experience**

### **Software Engineer in Test Co-op**

Sep 2021 – Present

Copperleaf Technologies, Vancouver BC

- Creating automated UI tests using C# and Selenium to improve the CD pipeline by decreasing time spent on regression testing
- · Gaining experience working through the software development lifecycle and participating in agile ceremonies

## **Projects**

## Loom & Stitch – React, CSS, Firebase

Dec 2020 - Present

- Designing and developing a web app to help people track crochet and knitting projects
- Using React to dynamically generate pages and Tailwind CSS for a responsive design
- Using Google Firebase functions and Firestore for backend and datastore

# **Insight UBC** – TypeScript, Node.js, Mocha/Chai

Jan 2021 - Apr 2021

- A web app to view course information, schedule timetables, and book rooms at UBC
- · Handled asynchronous communication between database and backend with JS promises
- Used Mocha and Chai to write extensive unit tests for interacting with datasets

# Image West - HTML, CSS

May 2020

- Redesigned an existing salon website using modern web development practices and technologies
- Used Bootstrap for a responsive design along with consistent themes and fonts

### **To-Do List** – Java/Swing, JUnit

Sep 2019 – Dec 2019

- Built a to-do list desktop application for users to add and track tasks
- Implemented the GUI using Swing and wrote JUnit tests to ensure complete code coverage

# **Volunteer Experience & Fellowships**

#### **Research Assistant**

Sep 2017 - Apr 2020

Motivated Cognition Lab, University of British Columbia, Vancouver BC

- Investigated reliability of heart rate monitoring devices and analysis techniques
- Scheduled lab sessions and conducted data collection
- Helped develop self-report questionnaires for clinical studies

# AI4Good Lab Fellow

May 2019 - Jun 2019

Mila - Quebec Al Institute, Montreal QC

- Developed a prototype AI to solve the issue of bias in the hiring process
- · Learned technical concepts in machine learning using Python
- Applied user-centered design principles to develop an effective solution for a widespread social problem