# **Parshan Pourbakht**

+1 (604) 446 4661 | ppa29@sfu.ca | Linkedin | GitHub

#### SKILLS & INTERESTS

Programming Languages: x86, C, C++, Python, JavaScript, HTML, css, TypeScript, Java, Kotlin, SQL

Software/Applications: Intellij, PyCharm, Maven, Android Studio, Jira, Visual Studio Code, Github, Bitbucket

Frameworks/Libraries: Angular, Pandas, Numpy, Spark Interests: Tea/Boba, Fitness & Basketball, Hip-hop

## **WORK EXPERIENCE**

# **Programming & Math Tutor**

Sep 2016 - Jun 2020

School District 43

- · Fostered academic success in struggling students in the subjects of Computer Programming and Math
- Demonstrated rational communication skills by teaching Java fundamentals to beginners
- Exhibited an ability to meet deadlines by assertively planning for exam dates and teaching course material early

## **PROJECTS**

# Neighbourhoods 101

Data-Driven Guide || Python

- Addressed unclear project requirements by seeking clarification through questioning and seeking mentorship
- Filtered, cleaned, and analyzed data using Pandas for the calculation and ranking of neighbourhood scores
- Enhanced organization by modularizing components and implementing a well-structured data pipeline system
- Visualized data results using MatPlot, Geopandas, and Plotly to better understand data trends and patterns

# **Prison Escape**

2D Maze Game || Java

- Developed a 2D Maze game built with Apache Maven using Java standard libraries and JUnit for testing
- Structured around a Scrum style of development using Object Oriented Design principles and UML diagrams
- Wrote integration and unit tests, creating bug tickets on Jira during the testing phases of the development
- · Resolved code smells and hierarchy problems by refactoring for easier maintenance and extendability

#### **New Fit**

Fitness Application || SQL, JavaScript, HTML, CSS, PHP

- Strategized with team and communicated issues clearly with context to quickly reach a solution
- Integrated a relational database as the back-end of the application using PHP and MySQL
- Designed ER diagrams for specifying entities with their attributes and their relationships with one another
- Wrote SQL queries for the access and creation of entity tables, with complete understanding of SQL commands

### **Animal Tracker**

Angular Application || Angular, TypeScript

- Designed interface using Angular and Angular Materials to implement basic CRUD tasks
- · Visualized locations using the Leaflet map API to track each animal on a map based on a coordinate
- Developed backend for the application using a storage service API accessed via REST

# CardLink

Digital Business Card | Kotlin, Android Studio

- Satisfied app requirements demonstrating an ability to adapt to changes and meet team deadlines
- Developed the QR code functionality of Cardlink, allowing users to share, receive, and save contact information
- Implemented the camera functionality for users to take profile photos and select images from their phone gallery
- Created the navigation bar and the set up for the apps QR scanning, QR code, network, and user profile pages

## **EDUCATION**

#### Simon Fraser University

Sep 2020 - Sep 2024

**B.Sc Computing Science** 

**CGPA: 3.7** 

**Notable Classes:** Computer Architecture, Data Science, Software Engineering, Data Structures & Algorithms I & II **Honors:** SFU Scholar, SFU Deans List, SFU Entrance + Distinction, 2020 Terry Fox Valedictorian, SD43 Authority Awards