# Swakhar Poddar

<u>LinkedIn</u> | ☐ 778-581-0322 | ⊕ <u>poddar.xyz</u> | M spoddar@student.ubc.ca | G <u>GitHub</u>

## Skills \_\_\_\_\_

- Java | Python | R | C | Solidity | C# | Flutter | Android | JS | Machine Learning | SKLearn | PyTorch | OpenCV | OOP | Git | MSSQL | NoSQL
- Firebase | Azure | AWS | CI/CD | Djanago | Jenkins | GNU | Docker | Unit&Service Test | React | JFrog | Parallel Programming | CUDA

### **Education** \_

## Bachelor of Science (Co-op)

### **University of British Columbia**

Grad. April 2023

• Major in Computer Science, Minor in Data Science

**Data Science Professional Certificate** 

**IBM** 

August 2020

## **Experience**

#### Academic Advising Technical Asst.

## **University of British Columbia**

09/2022 - Present

- Developing internal tools to be used by the UBC Advising Team for a smoother transition to the new UBC Workday Student platform.
- Once the project is complete it is estimated to save 25000 student advisor hours / year which is roughly equivalent to around \$1M.
- Writing OOP and DOP Python code for the tools using TDD methodologies.

### **Undergraduate Research Asst.**

05/2022 - 08/2022

- Worked with the School of Engineering, UBC Integrated Transport Research Team.
- Designed, Developed, and Tested Python code used by the researchers for analyzing 1.3M data points, later used in traffic simulations.
- Created technical documentation and training materials for the researchers on how to manage the repository and use the program.

## Teaching Asst. 01/2022 - 04/2022

- Department of Computer Science | TA for CS315 (Operating Systems) & CS123 (Computer Creativity).
- Conducted labs, review sessions, office hours, and marking. Marked over 1000 unique assignments, midterms, and final exams.
- Achieved an average TA rating of 4.1/5.00 on teaching performance, communication and knowledge.

### Software Engineer (Co-op)

### **QHR Technologies - Loblaws**

09/2020 - 12/2021

- Worked on Migration infrastructure of QHR Accuro: EMR platform used by 70% of the health professionals & hospitals in Canada.
- Researched, designed, implemented and tested new client side features for release.
- Wrote code to develop internal tools for cross teams for successful data migrations and also to maintain some of the tools, with bug fixes.
- Collaborated with different teams to provide custom jars for different releases for different Accuro users.
- Also contributed towards CI/CD pipelines(Jenkins, sonarcloud), artifactory setup (jFrog), and shifting to Azure.
- Wrote Java, C# software on Agile software team with MSSQL, using Git for version control and JIRA for management.
- Developed using test-driven development methodologies. Wrote unit, and service tests.

## Teaching Asst. & Coordinator

## **University of British Columbia**

09/2019 - 07/2020

- Dept. of Computer Science | TA for DATA301 (Data Analytics), CS111 (Java OOP), CS121 (Advanced CS).
- Conducted labs, review sessions, office hours, and marking along with managing all the TAs effectively alongside solving their issues.
- Achieved an average TA rating of 4.6/5.00 on teaching performance, communication and knowledge.

### Undergraduate Research Asst.

09/2019 - 01/2020

- MURPH Scholar 2019 Selected out of 150 Applicants. Researched in-app gamification techniques for smoke-quitting apps.
- Implemented Phase-I android prototype from the findings of the research and worked in a multidisciplinary group of 5.

## **Entrepreneurship**

- <u>TwentyFourr</u>: Co-founded with the vision of revolutionizing last-mile delivery in Vancouver. On-demand delivery app for anything except food. Part of entrepreneurship UBC (eUBC) accelerator. Right now in a stage of merger discussion. (09/2021 10/2022)
- <u>Compile Labs</u>: Co-founded with the vision of helping smaller businesses to increase their online presence during COVID. Created technological solutions (website/app) for more than 30 businesses and helped them to do business in COVID. (07/2020 12/2021)

#### Projects \_

- ML Business Analysis: Used Foursquare api with Toronto area data to analysis restaurant business opportunity with Machine Learning.
- Android App: Built an app to book a sitter for babies, pets and care aid people. Built using Java, Android Studio and the Android SDK.
- More Projects: Visit here