# My DEV PROFILE

my.dev.profile@gmail.com | linkedin/my-dev-profile | github/mydevprofile | mydevprofile.com

## EXPERIENCE

# **Full Stack Software Engineer**

December 2022 - Present

Consulting Company

Toronto, ON

- Implemented a healthcare analytics platform to process 2k patient records daily using Salesforce
- · Maintained Apex test classes to ensure 85% test coverage and passing CI/CD pipeline deployments
- · Safeguarded over 10k users by configuring permission sets, profiles and field-level security
- Optimized relational data queries to efficiently manage and retrieve patient records
- Designed an internal social platform for executives, facilitating 5k daily interactions across Consulting Company's international offices

#### Junior Software Engineer

July 2021 - December 2022

Consulting Company

Toronto, ON

- Wrote Python scripts to manage +15k research files, eliminating manual QA for an internal background check team
- · Authored +20 technical documents in Confluence, detailing API endpoints and data schemas
- · Designed APIs for Canada's largest grocery chain, powering their new loyalty program integration
- · Engaged in all stages of Agile SLDC from requirements gathering to maintenance

## **PROJECTS**

Mobile App | React Native, Node.js, AWS S3, Firebase, Express

November 2024 - Current

- Developed a mobile app that allows users to send +15 min videos, aimed for long distance relationships
- · Enabled manual file-chunking on the frontend to be processed by Node.js app and stored in AWS S3
- · Engineered NoSQL database architecture to handle fast queries of videos, users and social features

#### Personal Website | Astro, JavaScript, Tailwind

May 2024 - October 2024

- · Crafted a content-driven personal website using Astro, prioritizing server-first rendering
- Produced an interactive drag-and-drop game for users to build a virtual PC on the homepage

#### VS Code Extension | TypeScript, Node.js

June 2024

- · Published a VS Code Extension that simplifies copying project folder structures into text format
- · Enhanced developer experience when debugging path-related issues with colleagues and LLMs

## Grad Project | Flutter, Dart, Firebase

September 2020 - April 2021

- Made a cross-platform app to display the user's carbon footprint based on food intake
- · Curated game-like competitive atmosphere for users to compare carbon savings with university peers

#### EDUCATION

#### Canadian University

September 2016 – May 2021

Bachelor of Computer Science (Honours) in Software Design

Toronto, ON

 Relevant Coursework: System-Level Programming, Computer Architecture, Data Structures and Algorithms, Software Specifications, Operating Systems, Software Architecture

## TECHNICAL SKILLS

Languages: Python, Java, JavaScript/TypeScript, Apex, C, SQL, Bash, HTML/CSS
Frameworks and Libraries: Node.js, Svelte, React, Jest, Tailwind, Express, Flutter, React Native
Tools: Salesforce, Mulesoft, AWS, Azure, Postman, MongoDB, Firebase, Docker, Git, Selenium
Certifications: AWS Certified Cloud Practitioner