Harsh Panchal

➡ harshpanchalv@gmail.com | ♦ harshpanchal.xyz | ♠ @HarshPanchal01 | in @HarshPanchal01

TECHNICAL SKILLS

Languages: Bash, C, C++, CSS, Dart, HTML, Java, JavaScript, Python, R, SQL, TypeScript, YAML

Tools: Azure, Databricks, Docker, Flutter, GitHub, Jira, JFrog, Kubernetes, Linux, LoadRunner, Postman, ServiceNow

Principles: Agile, Data Structures & Algorithms, Object-Oriented Programming, Scrum, Test-Driven Development

EXPERIENCE

Sun Life Financial

September 2025 - Present

Site Reliability Analyst Intern

Toronto, ON

- Developed and executed **API scripts** using **OpenText VuGen** for **performance testing**, ensuring accurate simulation of real-world scenarios.
- Validated test results in **LoadRunner** simulating **2000**+ users, identifying performance bottlenecks and contributing to system reliability assessments.
- Reduced manual effort by automating deployment and configuration tasks through Ansible Tower.
- Applied Test-Driven Development (TDD) principles to ensure high code quality, reducing post-deployment bugs.

Government of Ontario, Ministry of Health

May 2024 - August 2024

North York, ON

Data Engineer Intern

- Leveraged Databricks and Azure Data Storage to manage and process 10+ large datasets, optimizing data workflows
 and enhancing storage efficiency.
- Developed and optimized **Python and SQL scripts** for data ingestion and transformation, improving data integrity by implementing a duplicate removal process across **bronze**, silver, and gold data layers eliminating 100% of duplicates.
- Automated updates to the data catalog and environment variables, reducing manual update time by 50% and ensuring consistent data management across multiple environments.
- Ensured data security and compliance with strict government protocols, contributing to the successful execution of a confidential project by adhering to rigorous confidentiality standards.

Manulife Financial

September 2023 - April 2024

Platform Reliability Engineer Intern

Toronto, ON

- Expertly managed and maintained artifacts using JFrog Artifactory with 500+ local, remote, and virtual repositories.
- Led development of creating and maintaining a status page of **cloud components** in use for internal employees, with **Angular, TypeScript, and YAML** for workflows to **Azure**, serving live status info for **200+** employees.
- Developed a Cloud Community Hub using Microsoft Power Apps, centralizing resources for 100+ employees, and integrating dynamic features to enhance productivity.
- Optimized resource management through **Bash scripting** for **Azure Kubernetes Service** (**AKS**), leading to a improvement in application scaling.
- Collaborated within a **Scrum framework** to plan, execute, and monitor project tasks, ensuring efficient project management and timely delivery of cloud-based solutions.

Eclipse Creations

May 2023 - August 2023

Full-Stack Developer Intern

Toronto, ON

- Developed and maintained web modules using the .NET framework, enhancing performance and scalability of applications.
- Implemented automation with Python and GitHub Actions to fulfill 40+ dev requests per week, saving 8+ hours.
- Maintained detailed **technical documentation**, facilitated knowledge sharing within the team through **daily stand-ups**.

PROJECTS

HelloChef | Dart, Flutter, Google Sign-In, Supabase, SQLite

GitHub

- Developed a **cooking-safety Android app** with a user-friendly, visually appealing interface to deliver lessons, exercises, and interactive quizzes for culinary learning.
- Leveraged Supabase and Google authentication to implement achievement tracking and a secure online community.
- Implemented **SQLite** and local storage to efficiently manage lessons and user progress, reducing data load times by **40**% and improving overall app performance.

EDUCATION

University of Ontario Institute of Technology

September 2021 - April 2026

 $Bachelor\ of\ Science\ in\ Computer\ Science$

 $Oshawa,\ ON$

• Relevant Courses: Analysis & Design of Algorithms, Artificial Intelligence, Computational Science, Computer Architecture, Compilers, Data Structures, Database Systems, Information Visualization, Mobile Devices, Operating Systems