# Smit Panchal

Waterloo, ON N2L 4T1, Canada

Live-Portfolio smit.1999.panchal@gmail.com (226) 899-6632 in Panchal-Smit SmitPanchal1999

#### PROFESSIONAL EXPERIENCE

# Automation Co-Op | Nokia (Ottawa, ON)

05/2023 - 08/2023

- Developed and tested network automation scripts using Ansible and Python automation tools to support the team optimizing network provisioning and configuration processes.
- Led PM Counters project from requirement gathering to deploying on the various sites including production.
  - o Extracted critical system, memory, and CPU data from network switches.
  - Established a robust, secure data transfer process to a Linux OS, resulting in meticulous remote server storage, enhanced system monitoring capabilities, and improved network performance.

# Software Engineer | Rapidops Solutions Pvt Ltd (Ahmedabad, GJ)

07/2021 - 07/2022

- Leading software developer in the design & development of major Salesmate CRM features, including a dynamic meeting scheduler, activity reminder, and built-in texting & calling with JavaScript and NodeJS.
- Proficiently implemented REST APIs, Cron-jobs, and optimized database queries within Microservices architecture and contributed to the entire Agile software development lifecycle.
- Successfully migrated databases of over 6500 companies from MySQL to CockroachDB to enhance scalability.
- Collaborated effectively with QA and front-end teams, ensuring the delivery of high-quality software solutions.
- Provided proactive client support in addressing and resolving issues in the production environment promptly.
- Adhered to clean code architecture and comprehensive testing using CucumberJS, reducing post-launch issues by 70% and improving overall system reliability and maintainability.

# Software Engineer Intern | Rapidops Solutions Pvt Ltd (Ahmedabad, GJ)

01/2021 - 06/2021

- Mastered a diverse range of web technologies, including Javascript, VueJS, NodeJS, React, CockroachDB, MySQL, Elasticsearch, Kubernetes, and others, through rigorous coursework, consistently achieving top results.
- Demonstrated expertise through presentations and hands-on projects, including a User Management System, an intuitive Tree View File Structure, and the innovative HealthCard platform for managing health data online.

### **SKILLS**

**Programming Languages** Web Technologies **Cloud Platforms** Software, Tools & OS **Databases Frameworks** 

C, C#, C++, Java, Python, Shell Scripts, Bash HTML, CSS, Javascript, Typescript, PHP Amazon Web Services (AWS), Google Cloud Platform (GCP), Azure

Git, Ansible, Postman, Cucumber, Linux, Docker, Kafka, CucumberJS, Jenkins MvSQL, CockroachDB, Elasticsearch, MongoDB, Oracle, PostgreSQL

Rest APIs, Microservices, React, Angular, NodeJS, ExpressJS, Kubernetes

#### **EDUCATION**

Master Of Applied Computing | Wilfrid Laurier University - GPA - 4/4 (Waterloo, ON)

09/2022 - 12/2023

B.Tech, Computer Engineering | Dharmsinh Desai University - CGPA: 7.72/10 (Nadiad, GJ)

09/2017 - 04/2021

### **PROJECTS**

#### Helping Hands - Emergency Help and Safety System | Android Studio, Java, Firebase

GitHub

- A life-saving Android application, dedicated to providing immediate assistance during critical situations.
- Empowered users to promptly communicate their emergencies and automatically notify nearby volunteers with live user locations via Google Maps, enhancing real-time responses and fostering community support.

### CloudDriven - Personal Digital Storage and Secure Sharing | MEAN Stack, Heroku, AWS

**GitHub** 

- A cutting-edge Personal Storage solution enables users to upload, download, and share files securely.
- Incorporated a user-friendly folder structure and introduced QR code functionality for effortless file sharing.
- Integrated a sophisticated Chatbot to enhance user interaction and system comprehension.

### Stock Price Prediction using ARIMA and LSTM | Python, Pandas, NumPy, Matplotlib, TensorFlow

GitHub

- Solely developed and implemented ARIMA and LSTM models for stock price prediction of Apple, Tesla, and Google, showcasing proficiency in Statistical and Deep Learning approaches.
- Applied Exploratory Data Analysis (EDA) and generated visually insightful Prediction Graphs.

#### **ACHIEVEMENTS**

# **Hackerrank Intermediate Problem Solving Certified**

**Hackerrank** 

A standardized assessment aimed at evaluating problem-solving technical proficiency.

### Hackerrank Gold Level Badge with 6 stars in Problem-Solving & 5 stars in Python

<u>Hackerrank</u>

Solved 100+ challenges, each demanding a comprehensive understanding of various Data Structures and Algorithms. Resolved problems to enhance proficiency in programming with Python.

# CodeChef Online Competitive coding platform - 3 stars (1615 rating)

CodeChef

Hosts online competitive coding contests and awards ratings based on performance.