## **Dhaval Patel**

Toronto ON | 647-861-1597 | dhavalpatel32768@gmail.com | LinkedIn | Github | Portfolio

### **Technical Skills**

Programming Languages: Python, R, Java, Dart,

Kotlin, C, C++, Bash

Big Data Frameworks: Apache Kafka, Apache

Spark, Hadoop

ML Frameworks: TensorFlow, PyTorch

**Visualization Tools:** PowerBI, Tableau,

Matplotlib, GGPlot, Plotly

Databases: SQL, MySQL, SQLite, MongoDB,

PostgreSql, Google CloudSql

Cloud Technologies: Google Cloud Platform

(GCP), Firebase Services, CloudFlare

Software Tools: Git, MS Office,

Frontend Frameworks: Flutter, Android SDK,

VueJs

Web Technologies: HTML, CSS, JavaScript

Virtualization: Docker, Docker Compose

Operating Systems: Windows, Linux (Debian,

Arch, Fedora)

## **Education**

Master of Science: Big Data Analytics - Trent University - Peterborough ON, Sept 2021 - Dec 2022

Bachelor of Engineering: Computer Engineering - Gujarat Technological University - Gujarat India, July 2016 -

Aug 2020

## **Professional Experience**

### **Software Developer**

Sept 2020 - Aug 2021

Vishwam Cable Networks - Ahmedabad, India

- Worked as a full-time developer and executed the migration of the application from Android SDK to Flutter and extended the reach of the application by 20% using iOS and Web Implementation.
- Implementing User Interface from Figma into Flutter and co-ordinate feedback to the designing team.
- Improved app workflow with better design and integration with the native platform.
- Assured app reliability by performing unit testing for features implementation.
- Implemented real time app notification using Google Cloud Functions and Pub-Sub.
- Coordinated with the back-end team Implemented Google Cloud Platform services such as Firebase Authentication and Cloud Firestore on the client side.
- Adhered to agile methodology and coordinated with the Product owner about the responsibilities as well as expectations of the product.

### **Software Developer Intern**

Mar 2020 - Aug 2020

## Vishwam Cable Networks - Ahmedabad, India

- Worked as an intern, assisting developing a front-end application using Android SDK, which provided consumers authentication and trouble-shooting services for Television and Internet.
- Produced feedback reports collected from customer surveys and coordinated the improved workflows with the project manager.

• Worked on Research proposal for movement of the application to Flutter framework for better outreach and coordinated with the project manager about the requirements and responsibilities.

# **Academic Projects**

## **Sentiment Analysis on Customer Reviews**

- Performed sentiment analysis on customer reviews of two competitive products over a period of span to establish the impact of performance of one product on customer's sentiment on other products.
- Developed an AI rating system based on the textual content and compared it to star rating of the products, and tested several hypotheses and backed them with visualizations.
- Reviewed more than 20 peer reviewed research papers on product review analysis and produced a substantial literature review on product review analysis.
- Proposed literature gaps found in the state of art techniques used to understand product reviews and feedback cycles.

Technologies: Python, Natural Language Processing

#### IntelliRoute

- Built a dashboard application as well as client application using Flutter SDK for intra-campus transport system
- Used google cloud platform services such as authentication and realtime database.
- Backed the dashboard using people flow analysis algorithms over the whole campus and finding best routes for optimal transport infrastructure implementation.

Technologies: Flutter SDK, Android SDK, Kotlin, Google Cloud Platform, Node.js, Firebase Database, Python

#### OfferHunt

• Developed an android application using Flutter cross-platform SDK which provided a platform to local shop owners to publish advertisements and offers which then can be consumed by a large consumer base in a nearby area.

Technologies: Flutter SDK, Android SDK, Kotlin, Google Cloud Platform, Node.js, Firebase Database