+91 94093 56357 urvashi.ramdasani@gmail.com

# Urvashi Ramdasani Data Engineer

LinkedIn Leetcode GitHub

A results-driven Data Engineer with **1.5** years of hands-on experience in developing scalable software applications. Proficient in designing and implementing efficient data pipelines, utilizing advanced ETL techniques and cloud-based technologies. Skilled in software development methodologies, including Agile, and proficient in multiple programming languages such as Python, Java, and BigQuery.

#### **EDUCATION**

**Bachelor of Technology, Computer Science and Engineering,** Nirma University, PPI: 8.04/10.00 **Higher Secondary Education, Science,** Kendriya Vidyalaya, %age: 95.4 %

Jun 2018 — Jun 2022

Mar 2016 — Mar 2018

#### **EXPERIENCE**

# **Software Development Engineer II** (Full Time)

Walmart Global Tech India

Jun 2022 — Current

Bengaluru, Karnataka

- Working on developing ETL pipelines for large-scale data processing, real-time stream processing, and data analytics using **Apache Spark** and **Java**.
- Hands-on experience with **Apache Airflow** for designing and implementing workflow automation solutions for data pipelines.
- Won Bravo Award twice for my work on the project for Engineering Excellence and Innovation.

Software Engineer (Intern)

Crest Data Systems

Jan 2022 — May 2022

Ahmedabad, Gujarat

- Developed and worked on a Network Monitoring App that captures, and analyzes logs generated by a Network. Provided functionalities of searching and dashboards for different business use cases.
- Utilized **Splunk** and **Python** extensively during the internship to analyze logs and extract meaningful insights for operational improvement.

# Machine Learning Engineer (Intern)

Dec 2020 — Feb 2021

CodeTrophs

New Delhi

- Performed data collection of open-access research papers using **Web Scraping**. Wrote a **Python** script for downloading research papers from Google without getting blocked.
- Developed a **Natural Language Processing** model that predicts the domain area of the research paper using the abstract and keywords of the paper. The accuracy achieved was around 60%.
- Coordinated with the front-end team to develop a front-end of the application based on the required input from the user to run the model. See my work here.

## **PROJECTS**

## Admission System in Java

- A console-based admission system written in Java that allows students to enter their details such as name, marks, branch preferences, and contact details. Based on the marks of all students and their preferences, the branches are assigned to the students.
- Includes implementation of various Java concepts such as **Object Oriented Programming (OOP)**, **Exception Handling**, **File Handling**, **and Sorting**. See my work *here*.

#### **Reddit Flare Detection**

- A web application that predicts the flare/category of a Reddit post entered by the user. A user needs to input the link to the Reddit post, and the application scans the title of the post and predicts its category.
- Developed using Natural Language Processing techniques for processing text input and Machine Learning algorithms such as XGBoost, Logistic Regression, etc. for classification. The best accuracy (69%) was obtained by the **Logistic Regression** classifier.
- The application was developed using **Flask**. See my work *here*.

# **Handwritten Digit Recognition**

- A GUI-based application that takes a handwritten digit as input and classifies it in the digits. The GUI is made using the **Tkinter** framework. The model is an ANN implemented from grass root level using Python programming language. The achieved accuracy of the model is 92%.
- The different libraries used in the project are **Numpy, Tensorflow, and Keras**. Implements Stochastic Gradient Descent inside the class Network. See my work *here*.

# To Do List

• Designed and developed a feature-rich to-do list application using **React**, incorporating **state management** for enhanced user experience. See my work *here*.

#### **SKILLS**

Programming Languages Libraries / Frameworks Tools / Platforms Databases C++, Java, Python, HTML, JavaScript, CSS React, Apache-Spark, Apache-Airflow

Git, GitHub, Shell, Linux, Microsoft Office, Hadoop

ses SQL, MySQL

# VOLUNTEER / LEADERSHIP EXPERIENCE

## Vice-Chairperson, IEEE Student Branch Nirma University

Jan 2021 — Jan 2022

• Conducted national, state, and college events such as Women's Entrepreneurs Conclave, FUTURA: Path to Better Tomorrow, and Short-Term Training Program on Research Methodology.

## Ambassador, IEEE TEMS India

Jun 2020 — Jan 2021

Designed event posters for TEMS AIM: Awareness and Information Meet.

# Ambassador, IEEE Xplore 14.0

Apr 2020 — Jan 2021

• Publicized the event in college and social media.

## Student Branch Associate, IEEE AISYWLC 2020

Nov 2020 — Dec 2020

· Represented the college in the event and performed micro-tasks to carry out the publicity of the event.

## Web Developer, IEEE CSIS 2020

Sep 2020 — Nov 2020

• Developed teams page and schedule page on the official IEEE CSIS 2020 website.

## **PUBLICATIONS**

- 1. Ramdasani, U. et al. DuBloQ: Blockchain and Q-Learning Based Drug Discovery in Healthcare 4.0. IWCMC 2022, 284–289 (July 2022).
- 2. Shukla, A. *et al.* BCovX: Blockchain-based COVID Diagnosis Scheme using Chest X-Ray for Isolated Location. *ICC 2021 IEEE International Conference on Communications* (2021).
- 3. Ramdasani, U. A Review of Kernel Methods in Machine Learning. Presented at ACECAT 2020 the first ever student conference (2020).