# MIHIR RAVAL

Ph: +44 7442079081 | Email: mhraval1802@gmail.com

Flat2, Blenheim Lodge, 24 Blackman Lane, LS2 9EY, Leeds. UNITED KINGDOM

#### **SUMMARY**

I am a second-year data science student and a student ambassador at Leeds Beckett University. With a strong foundation in R, Python, SQL, and Excel, I'm passionate about using data to uncover insights and make informed decisions. I've worked on various projects and coursework that have honed my analytical and problem-solving skills. As a student ambassador, I've had the opportunity to lead and organise events, fostering a sense of community within the university. I'm seeking an internship for my placement year to develop my skills further and gain real-world experience. I am excited about data analysis possibilities and eager to contribute.

#### **EDUCATION**

#### **SEPTEMBER 2022 - PRESENT**

## Bachelor of Technology (DATA SCIENCE), LEEDS BECKETT UNIVERSITY, LEEDS, UK

Coursework includes (For the first year) - Introduction to Data Analytics, Maths for Data Science, Fundamentals of Computer Science, Fundamentals of Data Science, Statistics in Practice, and Fundamentals of Computer Programming. (For current year) —Applied data analysis & Visualizations, Machine learning Techniques, Programming for data science, Information analysis

#### **JUNE 2018- JUNE 2020**

- Higher Secondary Certificate (12<sup>th</sup>), VED International School Gandhinagar, Gujarat
- Percentile rank: 73.91

#### **SEPTEMBER 2017- MAY 2018**

- SSC municipal High school, Kheralu, Gujarat
- Percentile rank: 97.89

#### **TECHNICAL SKILLS**

Microsoft Word
Microsoft Excel

Data AnalyticsVisualizationRSQL

Statistical AnalysisPython

Machine LearningDatabase ManagementPower BI

# **PART-TIME WORK**

STUDENT AMASSADOR, Leeds Beckett University

Worked in campus-based events, Worked on few projects for open day

## CREW MEMBER, McDonald's

> Teamwork, Communication skills

## SECURITY OFFICER

> First-aid and ACT Certified

# **HOBBIES**

Cycling, Cooking, Explore nature, Music,