### **KASHISH SHROFF**

**B.Tech, Information and Communication Technology** 

#### **EDUCATION**

Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT)

CPI: 6.71

Class 12th Swastik Academy (GHSEB)

Percentage: 74.92%

**2019 - 2020** 

Ahmedabad, Gujarat

Class 10th School Swastik Academy (GSEB)

Percentage: 88.33%

**2017 - 2018** 

**♀** Ahmedabad, Gujarat

### **SKILLS**

**Area(s) of Interest :** Data Structures and Algorithms

Programming Languages: C, C++

**Tools and Technologies :** Google Colab, PostgreSQL, Matlab, Visual Sutdio Code, GitHub, Latex, LTSpice, Keil

**Technical Electives:** Data Structures and Algorithms, Database Management System, Data Mining, Software Engineering, OOPS

# POSITIONS OF RESPONSIBILITY

#### Convenor of Dance Club

I effectively led a diverse team, organized captivating performances, and promoted the club's activities, resulting in increased membership and recognition within the college community.

April 2021 - Present

Member of Cultural Committee Organized various Cultural Events at College.

April 2021 - April 2022

### **INTERESTS**

- Dancing
- Drawing
- Watching anime

#### **PROJECTS**

#### Where Should I Live

## February 2023 - April 2023

- Developed a platform addressing limitations of existing property platforms, providing a comprehensive view of neighborhoods beyond property valuations. Incorporated factors like school district quality, crime rates, and amenities to empower informed decision-making. Centralized user feedback and insights for a holistic perspective on choosing the right place to live.
- **Guide:** Dr. Saurabh Tiwari and Dr. Manish Khare

# Predict Winner of Cricket World Cup 2023

September 2023 - November 2023

- Predicted the leading wicket-taker, the top run-scorer, and the most likely to secure catches during the cricket tournament. Additionally, predicted the finalists and ultimate winner of the ICC Cricket World Cup using a comprehensive analysis of team dynamics.
- Guide: Prof. Arpit Rana

# Wildlife Management Database System

- Developed automated wildlife database system, tracking species details for funding and conservation. Managed camera/GPS data for species counts and maintenance. Streamlined wildlife data management for enhanced conservation efforts.
- Guide: Dr. Minal Bhise

#### **ACHIEVEMENTS**

- Runner up in Footloose 2022
- Runner up in Footloose 2023