# SANSKRUTI DARJI

Student

## **PROFILE**

Motivated and detailoriented M.Sc. IT student with a strong foundation in web development and programming.Proficient in HTML, CSS, JavaScript, and a variety of other languages. Currently exploring and building expertise in the MERN stack. Actively seeking opportunities to grow as a full-stack developer.

# **CONTACT ME**



91 - 6359482594



sanskrutidarji2@gmail.com



sector-6/216, chankyapuri, Ghatlodia, Ahmedabad-61

# EDUCATION

### **GUJARAT UNIVERSITY**

2025- present

Msc.(CA & IT)

K.S. School of business management and IT

### **GUJARAT UNIVERSITY**

2021 - 2024

Bsc.(CA & IT) - 4.24 / 5 GP(3<sup>rd</sup> year)

K.S. School of business management and IT

## GYANDA GIRL'S HIGH SCHOOL

2020 - 2021

Class 12th | GHSEB | March 2021 - 91%

### GYANDA GIRL'S HIGH SCHOOL

2018-2019

Class 10th | GHSEB | March 2019 - 91%

# PROGRAMMING LANGUAGES

- HTML
- CSS
- JavaScript
- C, C++
- PHP
- NodeJs
- ReactJs

# TOOLS & PLATEFORMS

- Visual Studio Code
- GitHub
- XAMPP
- MongoDB

# LANGUAGES KNOWN

- English
- Hindi
- Gujarti

# **PROJECTS**

### TITLE: GIFT SELLING E-COMMERCE WEBSITE

Role Description: HTML, CSS, JavaScript, Bootstrap, PHP, PhpMyAdmin

Tools: VS Code, GitHub, XAMPP

Description: Developed a Gift selling E-commerce website where buyers can view a wide

range of products, add and remove products and from Wishlist and cart with many

functionalities.

### TITLE: AI BASED ATTENDANCE SYSTEM

Role Description: Python, OpenCV, Machine Learning, Face Recognition, XAMPP

Tools: VS Code, GitHub, Python Libraries (NumPy, OpenCV, face\_recognition)

**Description**: Designed and developed an AI-powered attendance system using face recognition technology. The system captures live images through a webcam, detects and recognizes faces in real time, and marks attendance automatically. Data is securely stored using SQLite.