

# **EDUCATION**

MKSSS's Cummins College of **Engineering for Women, Pune** 

2021-2025

CGPA - 8.1 (current)

Sawkar College Of Science, Satara 2021

HSC Board - 94.50%

Mudhoji High School, Phaltan

2019

SSC Board- 97.20%

### **SKILLS HIGHLIGHTS**

- Java Programming Language
- Data Structures and Algorithms
- MySQL
- HTML, CSS, JavaScript, PHP
- ReactJS, NodeJS
- Machine Learning in Python
- Streamlit

# **EXTRA-CURRICULAR**

- Won 3rd prize in Intra-College **Sports Competition**
- IoT Industrial Visit at Cognizant

## **SOFT SKILLS**

- Teamwork
- Leadership
- Networking
- Volunteering
- Critical Thinking

# HOBBIES

- Basketball
- Reading
- E- Sports

### MITASHA JADHAV

As a passionate and driven Computer Engineering student, I am looking for a position in a prestigious organization where I can leverage my skills and knowledge for the advancement and success of the company.

#### **BTech Third Year (Computer Engineering)**



mitasha.jadhav@cumminscollege.in

+91 8999379932

### **PROJECTS**

#### **Food Donation**

Click here

A Java full-stack project that serves as a platform connecting food donors and recipients, simplifying the food donation process. Tech stack: ReactJS, Axios, Express.js, Node.js, and MySQL.

### Hospital Management

Click here

A data structures-based Java project utilizing linked lists, efficiently organizes patient records, doctor profiles, and schedules appointments departmentwise (APD &OPD).

#### **Criminal Records and Court Cases**

Click here

A full-stack project. The system has a secure login for officials, queries for statistical crime analysis, and informed decision-making for public safety.

Tech stacks: HTML, CSS, JavaScript, PHP, MySQL

#### Fruit classification

Click here

A machine learning project for fruit detection and classification using Python. It classifies fruits into 3 categories and distinguishes them as FRESH or ROTTEN fruits in images through image processing.

Tech stacks: Convulational Neural Network(CNN).

## HACKATHON EXPERIENCE

#### NTRS APAC Hackathon

Click here

This project includes a currency converter, an FX rate dashboard, a currency classification dashboard, and a currency prediction model. Users can explore exchange rates for specific periods, visualizing peak and lowest rates based on a USD-based currency pair dataset.

**Tools used:** streamline, Streamlit, requests, sklearn, plotly, numpy, pandas, matplotlib.

## **ACCOMPLISHMENTS**

Volunteer at SIH Internal Hackathon

Click here

**Cipher 5.0 - Coding Competition** 

Click here

2nd rank in Ace The Case Ideathon

Click here Click here

Soch Machine Ideathon

Click here

**CSI CCOEW Quiz 2.0**