# ADITYA DESHMUKH

## **EDUCATION**

B.E IT Engineering Terna College of Engineering, Navi Mumbai

CPI - 7.82

2019 - 2023

**HSC** 

K.V.N Naik College of science, Nashik

Score - 58.15%

2019

SSC

Nirmala Convent High School, Nashik

Score - 75.2%

2017

## **TECHNICAL SKILLS**

## Intermediate Language Proficiency

Python

## **Version Control System**

Git and GitHub

# **Web Development**

HTML, CSS, Bootstrap

# **POSITIONS OF RESPONSIBILITY**

 Member of ISTE committee at Terna Engineering College. PHONE: 9049241092

EMAIL: adityad9700000@gmail.com GitHub: https://github.com/Kranti-IND

LinkedIn: https://www.linkedin.com/in/theadityadeshmukh

## **PROJECTS**

## **TWITTER SENTIMENT ANALYSIS**

- Created a Twitter sentiment analysis tool using Microsoft azure and used cloud computing.
- Grabbed live Twitter data based on the tokens (#hashtag, keyword).
- Predicting sentiment analysis using Naïve Bayes library (positive, neutral or negative).

## ATTENDANCE USING FACE RECOGNITION

- Automation Project using machine learning and necessary python libraries.
- Pre-Stored image of an individual would be matched with the live image captured through camera. If the match is more than 70% detail will be reflected on the excel sheet.
- Attendance sent directly to the management in the form of an Excel Sheet filled with the name of each present student via Email.

## **JOB PORTAL WEBSITE**

- Created and deployed a job portal website.
- Created discrete interface for job seekers and recruiters.
- Filtering jobs based on Domain, location and work type.
- Included payment options through UPI, card payment for gaining access to premium features.

#### **SMART BLIND STICK**

- Created a walking stick for visually impaired person using Arduino.
- Making an alarming sound when some obstruction in nearby.
- Added Bluetooth technology to find walking stick in case it goes missing.