

MAHAVIRSIH CHAUHAN

+918320152376

B.E Graduate
Gujarat Technological University

mahavirsinhchauhan29@gmail.com

[Linkedin](#)

[Github](#)

[Portfolio](#)

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.E. in IT	Government Engineering College, Modasa	8.32	2021
Senior secondary	GSEB board	81.0%	2017
Secondary	GSEB board	87.7%	2015

TECHNICAL SKILLS

- Programming languages: Java, Python, C++, C
- Web technologies : HTML, CSS, Java-Script
- Database management: SQL, MongoDB
- Other Technologies: Machine Learning, Computer Vision
- Soft Skills: Teamwork, Adaptability, Creativity, Problem Solving, Observation

PROJECTS

- **Title: 7th Sense Advanced Automation - Final Year Project**
 - **Functionality:** This project enhanced the functionality of well-known technology "6thSense Technology" by Pranav Mistry. This project gives Personalized Experience connecting and controlling Real-World entities via Digital World. By adding 2 additional senses i.e. **Visualization** and **Voice Commands**, it can handle electric entities.
 - **Technologies:** IoT, Python, Machine Learning, Artificial Neural Network, Natural Language Processing, Computer Vision, Arduino.
 - **Impact:** It gives comfort to daily busy routine life and Automates Industrial and Office Work.
- **Title: Face Mask Detector**

I have built a Face Mask Detector on my own dataset. I pre-processed data and trained a Machine Learning model to make a detector.

 - **Functionality:** It detects whether a face is masked or not.
 - **Technologies:** Python, Keras, Tensorflow, OpenCV, MobilenetV2, Google Colab(for training)
 - **Impact:** It can be helpful at public places or offices to maintain COVID-19 guidelines.
 - **Link:** <https://github.com/mahavirbha/det-Mask>
- **Title: Spring Boot Project**

I have exposed an API - "exchangerateapi" and built an API that fetches data from bin records and forwards required data to *exchangerateapi* to fetch the current exchange rate of their country.

 - **Functionality:** A bin number that API takes as an input and the API responses with current exchange rate along with particular data
 - **Technologies:** Java, Spring Boot
 - **Link:** <https://github.com/mahavirbha/SpringBoot-app>

ACHIEVEMENTS

- **Technothon Winner (Institute):**

Our final year project got 1st Rank in Technothon, a project demonstration competition at institute level & also this project has been selected for Student Start-up & Innovation Policy (SSIP) by the government.
- **Hackerrank: 5 Star - Problem Solving**

EXTRACURRICULARS

- **Management:** Managed events successfully as a Core-Coordinator twice, which were included by Competitions like Rangoli, Photography, Drawing.