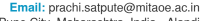


# PRACHI NARAYAN SATPUTE

B.Tech. - Computer Science and Engineering

Ph: +91-8530336645







## **BRIEF SUMMARY**

Dedicated and Ambitious Computer Engineering (CSE) student with a fervent passion for technology. possessing robust communication skills and eager to collaborate within a team involvement leveraging my knowledge to make impactful contribution. Actively seeking Opportunities for skill enhancement and committed to continuous growth in Enthusiastic about Cyber Security with a drive to excel in this dynamic field

## **KEY EXPERTISE**

Python HTML CSS JavaScript SQI MongoDB Software Engineering Github Java

# **EDUCATION**

# MIT Academy of Engineering, Pune B.Tech. - Computer Science and Engineering | CGPA: 7.30 / 10 MAEER'S MIT Arts Commerce & Science College Alandi (D) Pune engineering - Computer (Full Time) | CGPA: 7.20 / 10 Maharashtra State board, Chandrapur 12<sup>th</sup> | MSBSHSE | Percentage: 82 / 100 Shree Sai Convent, Chandrapur

## **INTERNSHIPS**

AICTE | IT / Computers - Software

10<sup>th</sup> | MSBSHSE | Percentage: **72** / **100** 

19 Sep, 2023 - 19 Nov, 2023

Key Skills: Network Security

"Completed AICTE Cyber Security Internship specializing in Zero Trust Architecture and Zscaler implementation, gaining hands-on experience in network security protocols and threat mitigation strategies."

### **PROJECTS**

## HomeyGo - Online Accommodation Marketplace

Mentor: Dr. Pramod Ganjewar | Team Size: 1

Key Skills: MERN stack [ link : homeygo.onrender.com]

• Developed HomeyGo, a full-stack web application that enables users to list, discover, and book short-term accommodations, ranging from single rooms to entire homes and villas. The platform connects hosts with available space to guests seeking unique lodging experiences, providing various options for vacations, business trips, and local stays.

#### Al Voice Assistant

Mentor: Sharmila Kharat | Team Size: 2

Key Skills: Python OpenCV AIML NLP

Developed an AI voice assistant to automate tasks, using Python to perform various tasks through voice commands. Implemented natural language processing (NLP) and speech recognition to understand and respond to user queries. Integrated with APIs for functionalities such as weather updates, news headlines, and task scheduling. Using pyttsx3 which is a text-to-speech conversion library that allows your assistant to respond to user queries with synthesized speech. Deployed as a standalone application capable of executing commands for automation, information retrieval, and entertainment purposes.

#### **Inventory Management System**

Key Skills: Python SQL HTML CSS Javascript

This project focuses on efficiently managing fertilizer requirements for farmers. Utilizing a database system, it tracks fertilizer inventory, usage, and distribution. The system ensures a timely supply of fertilizers, optimizes usage and aids in planning for crop fertilization needs, enhancing agricultural productivity.

# **EXTRA CURRICULAR ACTIVITIES**

Represented Sai Convent in the Zonal (ZP) Level Drawing Competition

# PERSONAL INTERESTS / HOBBIES

- Video Editing
- Treaking
- badminton

## PERSONAL DETAILS

Gender: Female Date of Birth: 25 Jun, 2003

Marital Status: Single Known Languages: ENGLISH,HINDI,MARATHI

Current Address: Dehu raod alandi, pune, Zade plot Phone Number: +91-8530336645

Bhadrawati, chandrapur, Pune City, Maharashtra, India - Alandi **Emails:** prachi.satpute@mitaoe.ac.in , prachisatupute25@gmail.com