



# Tejas Tambvekar

A highly motivated and hardworking individual who can work swiftly and effectively either alone or as part of a team. Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings. To get an opportunity where I can make the best of my potential and contribute to the organization's growth.



tejtambvekar07@gmail.com



8010820522



Pune, India



linkedin.com/in/tejas-tambvekar-0346a7221

## SKILLS

Python

MYSQL

Automation testing

C

HTML

CSS

JavaScript

## LANGUAGES

Marathi

Native or Bilingual Proficiency

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

## INTERESTS

Cricket

Music

Travelling

## EDUCATION

### B.Tech - Electronics And Computer Engineering

MIT ADT School Of Engineering

08/2019 - 06/2023

### HSC

Sanjay Ghodawat Junior college(SGIMA)

06/2017 - 06/2019

### SSC

City Highschool Sangli

06/2016 - 03/2017

## PERSONAL PROJECTS

### Automation Testing with Selenium (03/2022 - 05/2022)

- Tested A Web Application Using Selenium IDE Tool With Different Modules Like Unit Testing, Black Box Testing, White Box Testing.

### Traffic Sign Recognition Using CNN (01/2022 - 05/2022)

- Traffic Sign Recognition System detects and recognizes road signs or traffic signs from an image. It will also recognize signs in real-time using CNN. Here, Deep Convolutional Neural Network (CNN) is used to develop Autonomous Traffic or Road Sign detection.

### Real Time Vehicle to Vehicle Communication System (08/2022 - 05/2023)

- Real Time Vehicle to Vehicle Communication System is generally defined as a system that uses onboard car sensors to provide advanced information, data, and communication technology. The information will improve transportation safety while also lowering public transportation's environmental effect. In dynamic driving settings, wireless devices are already being designed to communicate between automobiles and adjoining infrastructure.

### Weather checking application (10/2023 - 11/2023)

- This Python-based command-line application is designed to help users check weather information for various cities, manage a list of favorite cities, and enable an auto-refresh feature for up-to-date weather data.

## ORGANIZATIONS

### MyCaptain (04/2020 - 05/2020)

Sales & Marketing Intern

### Infotrix (11/2023 - Present)

Python Development Intern

## CERTIFICATES

C Programming From MyCaptain

Foundations: Data, Data, Everywhere Through Coursera

Crash Course on Python Through Coursera

Programming Foundation & SQL - I.T. Vedant