



**TEJAS DEEPAK PANDIT**  
B.E. - Computer Science & Engineering  
- D.Y.Patil College of Engineering & Technology  
Ph: +91-9359253010  
Email: tejaspandit1899@gmail.com  
Kolhapur, Maharashtra, India - 416013



## BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

A learner who is passionate about web development and software development. I also love to gain knowledge about technology. A good Communicator.

## KEY EXPERTISE / SKILLS

C MySQL Java Javascript HTML CSS Public Speaking

## EDUCATION

### D. Y. Patil College Of Engineering & Technology

2018 - 2022

B.E. - Computer Science & Engineering - D.Y.Patil College of Engineering & Technology | Percentage: **79.82 / 100.00**

### Chate Junior College, Kolhapur

2018

12<sup>th</sup> | MSBSHSE | Percentage: **68.77 / 100.00**

### Shri Vasantrao CHougule English School, Kolhapur

2016

10<sup>th</sup> | MSBSHSE | Percentage: **83.20 / 100.00**

## PROJECTS

### Smart Attendance System

20 Sep, 2021 - 05 May, 2022

**Key Skills:** HTML CSS Javascript ReactJS Django Bootstrap

Attendance system to mark attendance using face recognition technique to reduce proxy attendance and time consumption during lecture

### Aperture

25 May, 2021 - 07 Jul, 2021

**Mentor:** Mrs. Ketaki Patil | **Team Size:** 5

**Key Skills:** HTML5 CSS Bootstrap Javascript React.js Firebase

It is a website specially created for photographer. Nowadays, photographers find it difficult to optimize their data and sent it to client on time as the clients may be in different locations. Physical handover is impossible in this scenario. Hence Aperture is created to solve the problems of the photographer as the images can be shared through our website. We have created a admin panel through which the user can be created, the collections can be created. After the user creation, he can download the images through website. The collections can be kept private or public as per the willingness of admin and consent of the user. This website helps a photographer to share images in efficient way, to store his data and also to showcase his talent through website.

### TSI - Teacher-Student Interface

**Mentor:** Mr. Ajinkya Yadav | **Team Size:** 3

**Key Skills:** Socket Programming C Programming Threads File Handling Authentication

This simple interface can help to conduct easy practical sessions and direct connection between nodes of students and the teacher. Each student and teacher has their unique ids for login. Students are clients and teachers are admins. The practical performed in the labs can be shared with the teachers, and also can be saved. This project saves time and also keep the practical or files performed by students in the admin's side. This will help in assessment of students and keeping their record.

## PERSONAL INTERESTS / HOBBIES

- Writing articles, poetry, reading books, playing cricket

## WEB LINKS / IMs

- WhatsApp - 9359253010
- Github - <https://github.com/tejasp1899>
- LinkedIn - <https://www.linkedin.com/in/tejas-pandit-9371081a0/>

## PERSONAL DETAILS

**Gender:** Male

**Current Address:** Hari park, Jarag nagar-R.K nagar road, Panchgaon,  
Near Postal Colony, Kolhapur, Kolhapur, Maharashtra, India - 416013

**Email:** tejaspandit1899@gmail.com

**Date of Birth:** 18 Nov, 1999

**Known Languages:** English, Hindi, Marathi, Kannada

**Phone Number:** +91-9359253010