

EDUCATION

Bachelor of Engineering

Dr. dy patil institute of technology pimpri , Pune

3rd Year Student

(2021-2025)

XII | Shree Chatrapati Shivaji Vidyalyay Sarola Kasar , Nagar

77.20%

2019-2020

2nd Year CGPA:- 7.52

2022

PROJECTS

1)Food delivery website

In the food delivery website, This is similar to a zomato or swiggy. but this is build according to my ideas. In this website i use the given technologies in frontend as well as backend.

- **Frontend:** HTML5, CSS3, JavaScript
- **Link:** <https://github.com/tejaslomite/Food-Delivery-Website>

2)Online Shopping website

In the online Shopping website, This is similar to Amazon and Flipcart. This is e-commerce website. In this website i use the given technologies in frontend as well as backend.

- **Frontend:** HTML5, CSS3, JavaScript
- **Link:** <https://github.com/tejaslomite/Online-shop-Basic-Homepage->

3)Real time Chat

In the Real time chat website , This is similar like a whatsapp messenger ie. two person as a client and server can communicate through a message.

The technologies used in this website is given bellow.

- **Frontend:** HTML5, CSS3, JavaScript
- **backend:** Javascript, nodejs ,socket.io
- **Link:** <https://github.com/tejaslomite/Realtime-chat-whatsapp-Clone->

4)Local Gym form website

I In the Gym form website , People can fill the form of gym during taking the admission.

The technologies used in this website is given bellow.

- **Frontend:** HTML5, CSS3,
- **Link:** <https://github.com/tejaslomite/Gym-form-website>

COURSES & CERIFICATES

Google Cloud Computing

-GUVI AI Certificate GUVI

-GUVI AI Python GUVI

SKILLS

IHTML4 , CSS , Javascript , nodejs , express.js , web development , Mysql , Mongodb , php , Data Structure , Bootstrap , angular.js ,

Other technical skills

C++ , Java ,Python , OOPS, Data Structure Algorithm , Artificial Intelligence , Frontend , Backend ,

SOCIAL LINKS

geeksforgeeks :- <https://auth.geeksforgeeks.org/user/tejasloza8n>

Code Studio :- <https://www.codingninjas.com/studio/profile/4d48a25d-c3c5-4aa3-9d5c-252b1f220462>

Leetcode :- <https://leetcode.com/tejaslomite4/>

Github :- <https://github.com/tejaslomite>