TEJAS SADADE

Front End Developer

+91 8767259639

sadadetej.27@gmail.com

Pune Maharashtra

in <u>Tejas Sadade</u>

Portfolio

github



Leetcode

Talented frontend developer adept at contributing to a highly collaborative work environment, finding solutions and determining customer satisfaction. Looking for a role in a utilize my skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

Skills

- React is
- **Next** is
- Java
- JavaScript
- HTML
- CSS
- TailWind CSS
- **MYSQL**
- MongoDB
- Firebase
- CrudCrud
- **FetchApi**
- **Rest API**

Soft Skills

- **Problem Solving**
- Versatile
- Leadership
- **TeamWork**

Education

KKW Wagh College of Arts, Commerce & Science SPPU UNIVERSITY

Bachelor's Degree in Computer Science 2019 - 2022

Gokhale College of Engineering SPPU UNIVERSITY

Master's Degree in Computer Application 2023 - 2025

Certifications

<u>HackerRank Java Basic</u>

Participated in DevTown Backend Dev Bootcamp

Experience

Sharpener

Jan 23-Present

Trainee Developer

- · Utilized technologies including HTML, CSS, JavaScript, React.js, and Next.js for implementation.
- Enthusiastic about utilizing training and passion in frontend development.
- Aim to design visually captivating and exceptionally functional web applications

Projects

E-Commerce Website

React app to buy sell products where you can store your all cart related data to firebase.

- Frontend: React.js, React Bootstrap, Tailwind CSS, React Toastify, React Icons, React Router
- Backend: Firebase, crud crud

https://github.com/TechyTejas/E-Commerse-**Website**

MailBox-Client

A simple React app that is able to send and receive mails without using any mail API.

• Frontend: React.js, React Bootstrap, Tailwind CSS, React Icons, React Router

https://github.com/TechyTejas/MailBox-Proj-React

Backend: Firebase

Meetup app

A simple next app to store all details of meeting

- · Frontend: next.js,
- Backend: Mongodb

https://nextjs-meetup-bytejas.vercel.app/

Movie Web

created a movie website by using HTML, CSS, Javascript and TMDB API as Database.

• HTML, CSS, JavaScript

https://movie-web-using-tmdb.vercel.app