Tejas Kolwankar

Full Stack Developer

An Explorer, Problem solver and Developer.



tejaskolwankar021@gmail.com

095271 05923

Ratnagiri, India

github.com/Tejas021 🧲

tejas-kolwankar.vercel.app/

EDUCATION

Bachleor of Engineering

Vidyavardhini's College of Engineering and Technology

08/2019 - Present

9.5 CGPA

PERSONAL PROJECTS

Netflix Clone

- React with pure CSS
- Movies API integration
- Firebase Auth

Yatagram (Social Media site Internal to college)

- 1st Rank in intercollege project showcase
- MERN Stack
- Chatting with socket
- Deployment on College server

Eccomerce Website using MERN

- Redux Toolkit
- MERN stack
- Payment integration

Whatsapp Clone

- One to One chatting
- Styled components
- Firebase v9
- Nextjs

Blogs app

- Mern Stack
- User auth and blog posting

Covid Hospital Dashboard

- Project for hackathon 2021
- MERN stack

Next JS portfolio site

- Nextjs
- Tailwind
- https://tejas-kolwankar.vercel.app/
- lists down all the projects

Music Recommendation app

machine learning

WORK EXPERIENCE Web Developement Intern

Abner Security

06/2021 - 09/2021

Kolkatta,India

Achievements/Tasks

- · Developed the Companies Website which is live
- · Redesigned the existing website

SKILLS



ACHIEVEMENTS

1st Prize Technowave Web Dev competition

1st Prize VNPS Project showcase (web dev round) (Yatagram)

3rd Prize VPNS Project showcase (extc round) (Hand gesture controlled wheelchair)

CERTIFICATES

Technical Support fundamentals

Defence against digital dark arts

The Bits and Bytes of Computer Networking

System administration and IT infrastructure services

Operating systems and You

Crash Course on Python

Html Css and javascript for beginners

Modern Javascript ES6 basics(guided project)

Build your first website (guided project)

Complete Node JS Course express, socketio and MongoDB

Ultimate AWS Certified Developer Associate 2022 -

LANGUAGES

English
Full Professional Proficiency

Hind

Full Professional Proficiency

Marathi

Full Professional Proficiency

INTERESTS

Singing Trekking Reading coding