Tejas Shah

<u>LinkedIn</u> | Github | +91 7588870181 | tejasshah4440@gmail.com | Website

EDUCATION

AISSMS College of Engineering

B.E. in Computer Science Engineering (CGPA: 9.433/10)

Chhatrapati Shahu Vidyalaya Junior College

Maharashtra State Board - (Percentage: 82%)

St. Xavier's High School, Kolhapur

Maharashtra State Board - (Percentage: 77%)

Pune, India Graduation Year: 2022 Kolhapur, India Graduation Year: 2018 Kolhapur, India Graduation Year: 2016

WORK EXPERIENCE

APS Translines

Web Developer

08/2021 - 10/2021

- Improved online presence of the company by developing a high-performance website
 - Lighthouse Performance score [70-80]/100
 - Lighthouse SEO score [80-90]/100
- Developed a portal which handles invoice generation, user authentication, shipment tracking, & maintains 50+ employees & customer profiles

INTERNSHIPS

Outpost

Web Developer

03/2022 - 05/2022

- Developed user-friendly, responsive website to support 15,000+ users in buying Inventor & Aventor Club's NFTs
- Built multi-wallet support & enabled smart contract of multi-beneficiary vesting for stakeholders on the website
- Assisted in developing "Blockem" an Anti-Scam software which prevents cryptocurrency and NFT Scams
- Enable users to access metrics (tokens held, balance, transactions initiated, etc.) to determine trustworthiness of addresses Bharati Vidyapeeth College, Kolhapur

Web Developer

06/2021 - 08/2021

- Planed, designed & implemented a multi-page web app built in ReactJS by working alongside the staff
- Managed blog posts with a rich text editor & provided easy-to-navigate content using Sanity.io
- Collaborated with senior management (E.g., Head of department) on multiple functions including design, content & tech

The Sparks Foundation

Web Developer

04/2021 - 05/2021

Created a donation website for people affected by Covid-19 with Razorpay integration & completed 'Graduate Rotational Internship Program' at The Sparks Foundation

PROJECTS

Media Recommender

07/2021 - 03/2022

- Developed a media recommender that suggests movies, songs & books based on the user's interest using various algorithms like Cosine Similarity, Pearson and Correlation, KNN, K-Means Clustering and TFIDF
- Paper published at IJRASET publication with paper ID- IJRASET42927
- Tools and Technologies used ReactJS, Flask, Core UI, Python, Spotify API

Note It

01/2020

- Developed a Real-Time Note-Taking Android app which offers direct connectivity to the database using Firebase
- With secured user authentication, great design and multi-device sync, it offers a great user experience
- Tools and Technologies used Android Studio, Firebase, Java

Netflix Clone

12/2019

Developed a Netflix clone to improve frontend skills and use API to fetch data using ReactJS, Firebase, Axios, TMDB API

EXTRACURRICULAR ACTIVITIES

- 2nd runner up of 30+ teams in Technological Hunt Competition' organized by FESTA 2018 at 13th AISSMS Engineering Today, '18
- 1st among 20+ teams in the Zonal Round of 'ROBOTRYST Junior, 2014' competition conducted by IIT, Delhi
- Rank 51 in International Mathematical Olympiad in Kolhapur | Rank 1 in school by Science Olympiad Foundation
- 1st in 'Under 11' in 'Sharad Mangal Memorial Chess Championship' conducted by Rajiv Gandhi National Chess Academy, Kolhapur
- Scout of Veer Savarkar unit (2014-2016) in Maharashtra Rajya Bharat scouts and guides

SKILLS & INTERESTS

Skills: C/C++, MERN Stack, Firebase, SQL, MongoDB, GitHub, SASS, Web3, Solidity, Python

Interests: Movies/Series, Chess, Video Games, Cryptocurrencies, Stock Market