ROHAN SHELKE

Dharashiv(osmanabad), Maharashtra 413512

→ +919359477309 rohanshelke0304@gmail.com linkedin.com/in/rohan-shelke-bba43b22b/
https://github.com/Rohan # my portfolio

Education

PES Modern College of Engginering, PUNE

Bachelor of Engginering in Information Technology - Current CGPA - 7.79

DEC. 2021 - April 2025

Pune, Maharastra

Dayanand Science College Latur

Higher Secondary Certificate - Percentage - 94.33%

June 2019 - April 2021 Latur, Maharashtra

Shri Patrao Bhosale High School Dharashiv

Secondary School Certificate - Percentage - 83.20%

July 2014 - April 2019

Dharashiv(Osmanabad), Maharashtra

EXPERIENCE

Web Developer Intern

Jan 2024 - Present

Ahen Consumer Services and Driving class booking App

Pune, Maharashtra

- Contributed in front-end and few back-end development to make the app work better and faster.
- Worked with different teams to fix problems users had, like making it simpler to pay and giving more ways to learn.
- My team improved the app's performance by working on both the front-end and back-end. By focusing on user experience design and made it 20% easier to use and more helpful for everyone.

Projects

Movix - Movie Recommendation App (Website) (Github) | HTML, Sass, JavaScript, TMDB-API, ReactJS, Redux

- Effortlessly find and explore movies and TV shows with Movix, a user-friendly app built on Vite, React, and Redux Toolkit. Implemented a **Search functionality**, **Sorting**, and discovering content based on genres, release dates, or ratings.
- Enjoy a rich cinematic experience with Movix, offering comprehensive details for each title. Dive into cast information, explore ratings, and watch trailers effortlessly in a stylish interface crafted with Sass styling.
- Elevate your watchlist with Movix's smart **recommendations**, powered by TMDB API. Discover similar movies seamlessly, ensuring an endless array of captivating entertainment at your fingertips.

Article Writing Application (Github) | Python, BootStrap, Flask, Mongo DB

- Developed a Article Writing Application using Flask in Python .
- Provided features for users to create, edit, and delete articles, with real-time updates.
- Implemented **user authentication**,Integrate a rich **text editor** and using Login for managing user sessions in article-writing platform.
- User Security purpose password storage using techniques like **Bcrypt**.

Technical Skills

Languages: Javascript, C++, NodeJS, Python, MongoDB, HTML, CSS, SQL

Tools: VS Code, Git, Github

Libraries / Frameworks: Tailwind ,BootStrap ,ReactJS,NextJS,Aceternity UI Problem Solving: Solved 110+ problem on Leetcode and GFG platform.

Achievements / Extracurricular

- * Dedicated social work volunteer in NSS, contributing to community development through impactful projects and Demonstrated commitment to social responsibility and fostering positive change. (*Photo link*)
- * Awarded 4 Rank in a College academics Photography competition hosted by Modern College of Engineering .