Name: AKSHAY SUMBARE

Email: sumbareakshay@gmail.com

+91-8805316032 | GITHUB

LINKEDIN | Address: Pune, Maharashtra

Work Experience:

Ample technologies pvt. ltd: Web Developer

December 2024 - Present

Developed and deployed dynamic web applications using the MERN stack, collaborating with cross functional teams to enhance user experience and optimize backend performance

Education: Bachelor of Engineering

Government College Of Engineering And Research, Avasari Khurd Pune.

2019-23

Branch: Electronic and Telecommunication Engineering(ENTC)

CGPA: 8.09

Janta Vidya Mandir Kanhur Pathar

2017-19

Class: XII

Aggregate: 74.46

Technical Skills:

Programming Languages : C++ | JavaScript | Python

Frontend Technologies: HTML | CSS | JavaScript | React | Tailwind CSS

Backend Technologies: Node.js | Express.js | RESTful API Development

Version Control: Git(branching, merging, pull request) platform: Github

Coursework: Full Stack Web Development | Data Structures and Algorithms

Other: MongoDB

Project Experience:

Blog App using MERN Stack Deployed Link: click Here



Q Our adventure kicks off with setting up React.js and Tailwind CSS, followed by navigating React Router Dom for dynamic pages. Robust authentication using JWT and Google OAuth integration

Secure both the client and backend for specific pages, like the admin dashboard. Admins gain the ability to manage posts, comments, and users, complete with CRUD operations using the MongoDB

Real Estate App using MERN Stack Deployed Link: click Here



🔦 Advanced Authentication : Implement JWT, Firebase, and Google OAuth for secure and seamless user access. Real-world CRUD Operations: Create, read, update, and delete property listings using MongoDB. User-friendly Features: Enhance the user experience with image uploads, property listing management and more.

StoreManager App using MERN Stack

Advanced Authentication: Implement JWT, Firebase, and Google OAuth for secure and seamless user access. Real-world CRUD Operations: Create, read, update, and delete property listings using MongoDB. User-friendly Features: Enhance the user experience with image uploads, property listing management and more.