SANDEEP N KUNDEKAR

Full Stack Developer (MERN stack)

Phone No: +91 8217291928 Gmail ID: sandeepkundekar1000@gmail.com

GitHub :https://github.com/sandeepkundekar11 LinkedIn : https://www.linkedin.com/in/sandeep-kundekar-044a711b2

SUMMARY

Full Stack Developer (MERN) with over 1.8 years of experience in creating user-friendly and functional web applications using React.js, Tailwind CSS, Node.js, MongoDB, and Express. Proficient in optimizing performance in React.js and deeply passionate about learning new technologies, including system design and data structures and algorithms (DSA). Committed to providing efficient, high-quality solutions while continuously enhancing technical skills.

EDUCATION

B.E in Electronics and Communication.

JAIN COLLEGE OF ENGINEERING AND RESEARCH, BELGAUM, KARNATAKA.

2018 - 2022

CGPA - 7.56/10.0

Class XII - SCIENCE

GOGTE PU COLLEGE OF COMMERCE AND SCIENCE

2016-2018

Percentage - 69%

CLASS - X

THALAKWADI HIGH SCHOOL TILAKWADI.

2016

Class X Percentage – 73.93%

Technical Skills

- Programming Languages :- JavaScript, Java
- Frontend Development :- HTML, CSS, React.is, Tailwind CSS, Bootstrap, Material-UI, Three.js
- Backend Development :- Node.js, Express.js, Redis, Kafka

- Databases :- MongoDB, MySQL
- Tools & Technologies :- Docker, Git, Figma
- Testing Frameworks :- Playwright

Soft Skills

- 1. Adaptability to new technologies
- 2. Creative and detail-oriented design thinking
- 3. Continuous learning and self-improvement mindset

EXPERIENCE

Front End Developer (Intern)

Zicops | Location: Remote

Dec 2022 - Apr 2023

- 1. A comprehensive learning platform that manages the entire learning environment blending self-paced with live learning Developed
- Developed a video conferencing app using React.js, achieving a 90% functional similarity to Google Meet, including real-time chat, screen sharing, and participant controls.

React js Developer

UTL (Priyaraja electronics Limited) | Location: Bengaluru

Sept 2023 - Present

- 1. Designed and developed a responsive web application using React.js and Tailwind CSS, resulting in a 25% improvement in page load times and enhanced user experience across devices.
- Optimized React Js and JQuery application by 25% using React js Optimization techniques, and web workers,
- 3. Created the Visual Interface using Figma,
- 4. Integrated REST APIs with the front-end, reducing API call errors by **15**% through optimized error handling and testing.
- 5. Implemented automated testing with Playwright, increasing test coverage by 40% and reducing manual testing time by 25%.

1. MERN Stack E-Commerce Application

- Frontend: React Js, Redux, Redux Thunk | Backend: Node.js, Express.js, MongoDB
- 2. **Features**: Login/Signup (JWT, Bcrypt), dynamic product listing with pagination, filtering by price, categories, and brands, seamless add-to-cart and checkout, Stripe payment integration.
- 3. **Git**: https://github.com/sandeepkundekar11/E-commerce
- 4. **Demo**: https://www.linkedin.com/feed/update/urn:li:activity:7181997958589022208/

2. MERN Stack Blogging Application

- 1. **Frontend**: React Js, Redux, Redux Thunk, Tailwind css | **Backend**: Node.js, Express.js, MongoDB
- 2. **Features**: Login/Signup (JWT, Bcrypt), blog creation/editing/deletion, likes, comments, follow/unfollow, profile management, and blog pagination.
- 3. **Git**: https://github.com/sandeepkundekar11/webBlog
- 4. **Demo**: https://www.linkedin.com/feed/update/urn:li:activity:7228445036818915328/

3. MERN Stack Advanced Quiz App

- 1. Frontend: React Js, Redux, Redux Thunk, Tailwind css | Backend: Node.js, Express.js, Mongodb, redis
- 2. **Features**: Login/Signup (JWT), create and preview quizzes, smart reattempt restrictions, explore available quizzes, and user profile management.
- 3. **Git**: https://github.com/sandeepkundekar11/MernQuize
- 4. **Demo**: https://www.linkedin.com/feed/update/urn:li:activity:7263852511994753024/

4. MERN Stack Advanced Task Manager App (Jira-like)

- Frontend: React.js, Redux, Redux Thunk, Tailwind CSS Backend: Node.js, Express.js, MongoDB, Redis
- 2. Features:
 - Admin Panel: Create and manage companies, projects, and users, dashboard for project status & user activity, optimized pagination.
 - User Functionality: View assigned projects, create tasks & sprints, drag-and-drop tasks into sprints, add subtasks to ongoing sprints.
 - o **Optimizations:** React performance improvements (useMemo, useCallback, lazy loading), backend optimizations (efficient DB queries, indexing, caching), secure authentication (JWT, bcrypt).
- 3. Git: https://github.com/sandeepkundekar11/TaskFlow
- 4. **Demo:** https://www.linkedin.com/feed/update/urn:li:activity:7293893728379801600/