


Sachin Suralkar

(MERN Stack Developer)



 ssuradakar22@gmail.com

 9579095930

 Pune

 https://sachintechproject.github.io/UI_PORTFOLIO/

 [linkedin.com/in/sachin-suradakar-4b2486289](https://www.linkedin.com/in/sachin-suradakar-4b2486289)

SKILLS

- HTML
- HTML5
- CSS
- JavaScript
- Bootstrap
- GitHub
- React.js
- Responsive Design
- Node.js
- Express.js
- MongoDB
- GitHub Desktop
- Basic Linux

LANGUAGES

English
Hindi
Marathi

SOFT SKILLS

- Communication
- Planning
- Time Management
- Problem-solving

SUMMARY

I'm Sachin Suralkar, a methodical and well-organized person looking for an entry-level developer role. I hope to work for your organization as a part of your team to expand and explore my technical expertise. skilled in HTML, CSS, and JavaScript for web development; reorganized the business.

PROJECTS

Video Library Project

<http://mern-stack-dun.vercel.app>

Architecture : 3 Tire Application

Role : UI Layer

Responsibility :

- Created reusable components.
- Built Forms and applied Validations.
- Implemented Data Binding, Class Binding, Style Binding, and Event Binding.
- Implemented Data Binding, Class Binding, Style Binding, and Event Binding.
- Utilized React Hooks, created custom Hooks, and managed state efficiently.
- Integrated APIs and services for product data and user interactions.
- Implemented routing and navigation using React Router Dom.

• Third-Party Libraries/Services

- Axios for API requests.
- Formik for form handling and validation.
- Material-UI (MUI) for responsive UI components.
- Bootstrap and Bootstrap Icons for styling and iconography.
- React Router Dom for client-side routing and navigation.

• **Technologies Used :** Html, Css, Javascript, Node.js MongoDB & mongodb Drive, Express.js, React.js, Vercel, GitHub

● **Description :** The React Video App is a registration-based platform designed for users to register and gain access to video-related functionalities. Built using the MERN stack, the app focuses on providing a smooth and responsive user experience for creating user accounts and managing session persistence. The back end uses MongoDB to store user information securely, and the front end provides clean UI forms with full validation, ensuring secure user input. It can have functionality to manage videos and edit only by the admin so users can only watch videos and enjoy videos.

Food Design <https://sachintechproject.github.io/Food-2/>

EDUCATION

Bachelor of Science (BSc)

Dr. Babasaheb Ambedkar Marathwada University (BAMU), Aurangabad
2021 – 2024 | Pardh, India
64%

FITTER (ITI)

2019 – 2021 | Nandura, India
74%

12th (Science)

2016 – 2018 | Nandura, India
60%