

Shubham Sawant

Parel, Mumbai, Maharashtra

+91-8369146238

sawantshubham736@gmail.com

[LinkedIn](#)

[Github](#)

PROFILE

I Seek challenging opportunities where I can fully use my skills for the success of the organization.

COURSEWORK/SKILLS

Programming Languages: JavaScript (ES6+), C++ (for DSA) , C Programming

Frontend Development: ReactJS, Redux Toolkit, HTML5, CSS3, Tailwind CSS

Backend Development: Node.js, Express.js

Databases: MongoDB

Tools & Version Control: Git, GitHub, REST APIs , Cloud Basic (AWS) , Tableau , Power BI

EDUCATION

B.Tech	Shah and Anchor Kutchhi engineering college	Mumbai
	CGPA – 7.018 (Till Sem-6)	
12 th	M.D.College of Commerce, Science, Arts	Mumbai
	Graduated with 65% in 2022	

PROJECTS

DevLink | MERN Stack (MongoDB, Express.js, ReactJS, Node.js)

- Developed a full-stack social networking application for developers, inspired by Tinder's user discovery and matching functionality.
- Engineered a RESTful backend API using Node.js and Express.js to manage user profiles, authentication, and a robust connection request system (send, ignore, accept, reject).
- Implemented a real-time chat feature to facilitate instant communication between successfully connected developers.

MyTube | ReactJS, Tailwind CSS, YouTube APIs

- Replicated the core user interface of YouTube using ReactJS to build a dynamic single-page application.
- Integrated multiple YouTube APIs to fetch and display live data, including popular video feeds, search results, and real-time video comments.
- Developed a feature-rich video watch page, implementing a simulated live chat experience and the ability to browse actual comments from the YouTube platform.

DineXpress | ReactJS, Tailwind CSS, Redux Toolkit

- Built a Swiggy-inspired food delivery web app with ReactJS and Redux Toolkit for scalable state management.
- Implemented features like restaurant listings, dynamic menus, cart functionality, and search.
- Styled the app using Tailwind CSS and simulated backend data using swiggy API structures.

Crowdfunding Platform Using Blockchain | Solidity, Ethereum, ReactJS

- Developed a decentralized crowdfunding platform leveraging Ethereum smart contracts to ensure secure, transparent fund management.
- Built a ReactJS front end enabling users to create campaigns, contribute funds, and track project milestones in real time.