

SOHAM DACHAWAR

Phone +91 8446067650	Email sohamdachawar123@gmail.com	Github https://github.com/soham518	LinkedIn http://www.linkedin.com/in/soham-dachawar-94146a278	Leetcode https://leetcode.com/u/soham_dachawar
-------------------------	---	---	---	---

PROJECTS

Next.js Discussion Platform

Tech stack: Prisma, SQL, NextAuth, Tailwind, ShadCN, Zod, Next.js, Tailwind CSS.

- Built a topic-based discussion platform where users can create posts, comment, and engage in threaded conversations.
- Implemented secure authentication with NextAuth (OAuth & credentials) and form validation with Zod, ensuring data integrity and user security.
- Designed a scalable SQL database with Prisma ORM, enabling efficient queries and relational mappings for posts, users, and votes.
- Developed a responsive and modern UI using Tailwind CSS & ShadCN UI components, improving accessibility across devices.
- Optimized server-side rendering (SSR) & API routes in Next.js, reducing load times and ensuring smooth performance.

[GitHub](#)

Real Time Chat Application (MERN)

Tech stack: ReactJs, ExpressJs, NodeJs, MongoDB, Socket.io, Tailwind, JWT, Cloudinary API, React-Hot-Toast, Zustand

[GitHub](#)

- Developed a realtime chat application where users can chat in real time.
- Integration of socket.io to fetch real time updates and online/offline status
- Authentication and Authorisation using JWT token and zustand for state-management.
- User can SignUp, LogIn and also send images.
- Cloudinary API to send images and set their profile photo.
- Toasts to notify different events like login, registered, profile photo upload, etc.

Full Stack Store Rating System

Tech stack: ReactJs, NextJs, Prisma ORM, PostgreSQL, Better Auth, RBAC, OAuth Providers

[GitHub](#)

- Developed a full-stack web application enabling users to rate and review stores with secure authentication using Better Auth, including OAuth integration (Google & GitHub) and password reset functionality.
- Implemented Role-Based Access Control (RBAC) to manage admin and user permissions, ensuring data security and controlled feature access across the platform.
- Utilized Prisma ORM with PostgreSQL for efficient data modeling, relational queries, and optimized database performance.
- Built a responsive and modern UI with React.js & Next.js, ensuring smooth user experience, server-side rendering, and SEO optimization.

SKILLS

Languages: JavaScript, Python, C, C++, Solidity, HTML, CSS

Frontend: React.js, Next.js, Tailwind CSS

Backend: Node.js, Express.js, RESTful API

Database: Mongo DB, SQL, MySQL Workbench

Blockchain & Web3: Ethereum, Solana, EVM, Smart Contracts, Blockchain Fundamentals, Etherscan, Foundry

Libraries: Ethers.js, Web3.js, NextAuth, Zod, Openzeppelin, Zustand

DevOps & Cloud: Linux, Docker, CI/CD, Jenkins, AWS, Kubernetes

AI / LLM: Large Language Models (LLMs), LangChain, LangGraph, RAG, Prompt Engineering

Tools and Platforms: Git, GitHub, GitLab

Others: Communication Skills, Problem Solving and Analytical skills

EXPERIENCE

July 2024 – Dec 2024

EduPlus Campus

Blockchain Developer Project Intern

Worked as a solidity smart-contract developer on a blockchain based project about verifying Academic Credentials.

Integrated React Web Application to Ethereum Blockchain.

Created optimised smart contract using solidity.

Mar 2025 – Present

Higher Institute Campus
Ambassador

Blockchain Lead

Contributing to HICA club as a blockchain lead in organizing different tech events like workshops, hackathons, etc.

EDUCATION

July 2022 – June 2026

CGPA: 7.9/10

SUMMARY

Vishwakarma University, Pune

Bachelor of Technology, Computer Science

Computer Science Engineering student with expertise in Full Stack Development and strong fundamentals in Blockchain Technology. Experienced in building secure, scalable web applications using MERN stack and developing decentralized solutions with Solidity and Ethereum. Passionate about creating innovative, user-focused software that bridges Web2 and Web3 technologies.