

Taha Siddiqui

FULL STACK DEVELOPER

Mumbai, India | +91 9930743192 | siddiquitaha120@gmail.com | GitHub | LinkedIn

EDUCATION

RIZVI COLLEGE OF ENGINEERING, MUMBAI

Bachelor of Engineering in Artificial Intelligence & Data Science

Mumbai, India

Sep 2022 - Present

- Cumulative CGPA: 8.6/10
- Honors: Blockchain Technologies
- Relevant Coursework: Data Structures & Algorithms, Database Systems, Web Development

PROFESSIONAL SUMMARY

Full Stack Developer with hands-on experience building **scalable web applications** using the **MERN stack (MongoDB, Express, React, Node.js)**. Experienced in developing **production-grade, end-to-end features**, including **RESTful APIs**, secure authentication, and database-driven systems, across startup and real-world project environments. Strong focus on clean architecture, responsive UI, and maintainable code. Currently expanding expertise in **Generative AI**, working with **Large Language Models (LLMs)**, **Retrieval-Augmented Generation (RAG)**, **LangChain** and **LangGraph** for intelligent application workflows.

WORK EXPERIENCE

HealthSync Digital (Healthcare & MedTech Marketing Agency)

Mumbai, India

Full Stack Developer Intern

Jul 2025 - Oct 2025

- Developed a full-stack healthcare company website with public-facing pages (home, services, blogs, contact) and an **admin dashboard** using **React** and **Vite**.
- Built responsive frontend using **React Router** for navigation and **GSAP** for smooth page animations, with custom CSS for polished UI design.
- Engineered **Node.js/Express** backend with **MongoDB** for blog management, **user authentication** (signup/login), and image uploads with **JWT-based** authentication.
- Created **admin panel** with dynamic forms for **blog CRUD operations**, enabling non-technical staff to manage website content independently.

PROJECTS

EduSaver -- Book Resale Platform

Tech Stack: React.js, Node.js, Express.js, MongoDB

Nov 2025 - Jan 2026

- Engineered a peer-to-peer book marketplace platform enabling students to discover, list, and transact academic textbooks with intuitive search and filtering capabilities.
- Constructed responsive frontend using React with JWT-based authentication, secure user sessions, and role-based access controls for buyers and sellers.
- Developed scalable RESTful APIs with Node.js and Express.js managing core marketplace operations including user profiles, book inventory, transaction processing, and seller verification workflows.
- Optimized MongoDB schema design for efficient querying across users, listings, and orders while implementing validation and error handling for reliable marketplace transactions.

TECHNICAL SKILLS

FRONTEND: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Material-UI, GSAP, Vite

BACKEND & APIs: Node.js, Express.js, REST APIs, JWT Authentication, Multer, CRUD Operations

DATABASES: MongoDB, Schema Design, Data Modeling

TOOLS & PLATFORMS: Git, GitHub, Postman, VS Code

OTHER & EMERGING TECH: Python, Generative AI (LLMs, RAG, LangChain, LangGraph)

CERTIFICATIONS & ACHIEVEMENTS

Certifications: React Front-End Developer – Coursera

Competitions: Winner – UI / Animation Design Contest

Hackathons: AI in Education Hackathon (Participant)