

Salif Shaikh

Proficient front-end developer effective at creating robust websites. Effective communicator with a collaborative mindset. Known for leveraging analytical thinking and creativity to solve problems and deliver high-impact solutions in fast-paced environments.



shaikhsalif50@gmail.com



+91 90824 97074



Mira Road(E), Thane



leetcode.com/salifshaikh/



linkedin.com/in/salifshaikh



github.com/salifshaikh

SOFT SKILLS

Teamwork

Leadership

Creativity

Critical Thinking

Communication skills

ACHIEVEMENTS

3rd Place in CSI-TSEC
Minithon (hackathon)

2nd Place in TSEC
Ideathon'23

Project and Internship
Completion Certificate
by Raise Digital

CSE (ARTIFICIAL INTELLIGENCE AND DATA SCIENCE)

Current Year - TE

Thadomal Shahani Engineering College

11/2022 - 05/2026

7.97 avg CGPA

WORK EXPERIENCE

Frontend Developer Intern

Raise Digital

02/2024 - 04/2024

Tasks/ Projects

- Resolved conflicts between different elements of the application's front end architecture.
- Collaborated with back-end developers and designers to create seamless website experiences.

TECHNICAL SKILLS

HTML, CSS, Bootstrap, JavaScript, ReactJS, Tailwind, Nextjs

SQL

C, Python, Java

PROJECTS

Alumni Association - Smart India Hackathon

- <https://github.com/salifshaikh/Alumni-Association-using-MERN>
- Developed the structure and frontend of a MERN stack platform for alumni networking.
- Created key React components like profile, navbar, members, and footer.

EduLift - Full stack

- https://github.com/salifshaikh/51_Console.Code
- Developed key frontend components using **Next.js**. Acted as **Team Leader**, coordinating development and collaboration across the team.
- Integrated **Razorpay** for seamless donation processing and **Google Books API** for educational resource recommendations.

Book Reselling Website

- <https://book-a-book.vercel.app/>
- Designed and developed a responsive and visually engaging e-commerce website dedicated to selling used/2nd-hand books.
- Leveraged HTML and CSS to create an intuitive and user-friendly interface.

Civil Litigation Website - TE MPR

- <https://github.com/salifshaikh/Civil-Litigation-Full-Stack-website>
- Designed and developed the complete frontend of a civil litigation website using HTML, CSS, and Bootstrap.
- Built and styled key pages such as lawyers, info, contact, profile, login, and signup, incorporating a search functionality.