SHREY J SHAH

web developer



+91 9265075114 |



shreyshahworld@gmail.com| Shrey Shah



view all project photos

ABOUT ME

I am a passionate and dedicated IT student currently in my 7th semester at ADIT College. With a strong foundation in programming languages such as C, C++, Java, and JavaScript, I have developed hands-on experience in building responsive web applications using HTML, CSS, Bootstrap, Tailwind CSS, and the MERN stack (MongoDB, Express.js, React.js, Node.js). I have completed multiple academic and personal projects that reflect my problem-solving skills and enthusiasm for web development. I aspire to pursue a successful career as a Full Stack Developer, where I can contribute to creating efficient, scalable, and user-friendly digital solutions.

EDUCATION

 A. D. PATEL INSTITUTE OF TECHNOLOGY, CVM UNIVERSITY CGPA: 8.80 (Till 6th Semester) | Currently in 7th Semester

2022 - Present

KNOWLEDGE HIGH SCHOOL, GSEB

Percentage: 71%

2020 - 2022

ST. XAVIER'S SCHOOL, UMRETH - GSEB

Percentage: 69%

2019 - 2020

<u>SKILL</u>

Programming <u>Languages</u>

- C
- C++
- Java
- JavaScript

Web Technologies

- HTML
- CSS
- React.js
- Node.js
- Express.js
- AngularJS (Basic)

Databases

- SQL
- MongoDB

Tools & Platforms

- Git
- Terminal
- Redux
- Material UI
- Bootstrap
- Tailwind CSS
- EJS

PROJECTS

<u>College Timetable Management System</u>

- Technologies: Node.js, Express.js, MongoDB, EJS, Bootstrap
- Developed a web application to manage class timetables for all departments of the college. Included features like subject & faculty assignment, real-time clash detection, and print-friendly views.Implemented full CRUD operations and user authentication for secure access.

<u>Chat App Layout (Frontend Design Only)</u>

- Technologies: React.js, Vite, Tailwind CSS, Material UI
- Created a clean and modern front-end layout for a chat application interface. Focused on responsive design and userfriendly component structuring.

<u>Hotel Management and Rating System</u>

- Technologies: Node.js, Express.js, MongoDB, EJS, Bootstrap
- Built a user-friendly web platform allowing users to log in, view hotel listings, and submit ratings. Implemented CRUD functionalities to add, update, delete, and view hotel details. Added user authentication for secure login functionality. Enabled dynamic rating and review system using forms and conditional display. Designed a responsive UI with CSS and Bootstrap.

Zerodha

- Technologies: Node.js, Express.js, MongoDB, React.js, Material UI
- Developed a full-stack web application replicating Zerodha's core trading platform features. Built front-end using React and Vite for fast loading and component-based structure. Integrated user authentication, dashboard, and dynamic portfolio display. Implemented RESTful APIs using Express.js and connected to MongoDB for data storage. Designed a modern and responsive UI with realtime-like behavior for smooth user experience.

CERTIFICATIONS

MERN STACK full course by apna college &

cloud computing by nptel

java course by apna college &

SQL &

More Certificate... 🔗

