

ABHIMANYU SINGH RATHORE

Front-End Developer | React Developer | MERN Stack Developer

✉ asr672001@gmail.com ☎ +91 7690841833 📍 Ajmer, Rajasthan, India 🔗 LinkedIn 🐙 GitHub

🔗 Portfolio

PROFESSIONAL SUMMARY

A passionate and dedicated Frontend Developer with a strong foundation in HTML, CSS, JavaScript, and React.js. Skilled in building responsive and user-friendly web interfaces with a keen eye for design and detail. Eager to apply my knowledge, learn new technologies, and contribute to a dynamic development team.

EXPERIENCE

Trainee, Tata Motors (Mudgal Motors)	04/2019 Ajmer
<ul style="list-style-type: none">Completed 1 month technical training with an 'Excellent' performance rating.Enhanced problem-solving and teamwork skills in a fast-paced automotive environment.	
Frontend Intern, CODECLAUSE	05/2025 Remote
<ul style="list-style-type: none">Built projects like a Video Streaming App, Link Shortener, and Recipe App using HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, Bootstrap, and Local Storage.Gained hands-on experience in API integration, full-stack development, responsive UI design, version control with Git/GitHub.	

EDUCATION

Diploma in Mechanical Engineering, Govt. Polytechnic College, Ajmer	2020 Ajmer
Bachelor of Arts, Samrat Prithviraj Chauhan Govt. College, Ajmer	2023 Ajmer

SKILLS

Programming Languages

HTML5, CSS3, JavaScript (ES6+)

Front-End Technologies

React.js, Bootstrap, Tailwind CSS, DOM Manipulation, Responsive Design, Local Storage

Back-End & Full-Stack

Node.js, Express.js, MongoDB, REST APIs, JWT Authentication

Tools & Platforms

Git, GitHub, VS Code, Postman, Vercel

PROJECTS

TextUtils - React Text Utility App, Built a React-based tool for case conversion, space cleanup, and word counting, with 30% improved efficiency using optimized state management. Using React.js, Bootstrap.

React News Portal - Live News Feed, Built a responsive news aggregator with category filters and lazy loading for seamless UX. Tech Stack: React.js, News API

Video Streaming Web App, Full-stack app with secure video upload, user authentication, and browser-based streaming. Built using React.js, Node.js, Express.js, MongoDB, JWT, and Bootstrap.