

Rahul Patel

Full-Stack Developer | MERN

 LinkedIn: rahul-patel231

 GitHub: rahulpatel51

 Portfolio: <https://bit.ly/4k9x4ml>

 +91 9555240956

 ra.rahul11131@gmail.com

 Twitter: RahulPatel11131

CAREER OBJECTIVE

Passionate Full-Stack Developer with expertise in advanced UI/UX design, real-time features, and AI-powered applications. Looking to leverage my skills in MERN stack, advanced animations, and cutting-edge technologies to contribute to innovative and impactful projects.

SKILLS

- Full-Stack Development (MERN Stack, Node.js, Express, MongoDB, React)
- Frontend Development (HTML, CSS, JavaScript, TypeScript, React, TSX)
- Real-Time Features (Socket.io, WebRTC)
- Backend Development (Node.js, Express, MongoDB, Mongoose)
- API Integration (RESTful APIs, Axios, Fetch API, Postman)
- Authentication & Security (JWT, OAuth)
- Version Control (Git, GitHub)
- Deployment & Hosting (Vercel, Netlify)
- UI/UX Design (Canva, Tailwind CSS,)
- Team Collaboration & Management (Agile Methodologies, Team Leadership)
- Problem Solving & Analytical Skills

PROJECTS

- **E-Library Management System:** Comprehensive online library platform featuring User Authentication, Book Management, Borrowing System, Admin Dashboard, and Advanced Search Functionality. Built using HTML, CSS, JavaScript, Node.js, Express, MongoDB, and JWT-based authentication for secure access control.
- **Hotel Management System:** Full-stack application managing Room Booking, Cab Services, Hall Reservations, and Housekeeping. Includes User & Admin Dashboards with JWT Authentication, Payment Integration, and Image Upload using Multer. Built with HTML, CSS, JavaScript, Node.js, Express, and MongoDB.

- **E-Commerce Website Frontend (TSX):** Modern, fully responsive e-commerce interface with Product Listings, Filtering, Search, Add to Cart, Wishlist, and User Authentication. Designed with React, TypeScript, Tailwind CSS, and integrated with Redux Toolkit/Context API for state management. Enhanced animations using Framer Motion and GSAP.
- **Advanced Tic-Tac-Toe Game:** Futuristic and interactive game supporting Player vs Player and Player vs AI (Minimax Algorithm) modes. Dark-themed UI with glowing effects and responsive design for an engaging user experience. Developed using HTML, CSS, and JavaScript.
- **Real-Time Chat Application:** Efficient real-time messaging platform with instant updates using Socket.io. Users can join with custom usernames and chat with multiple users in real time. Clean and responsive UI built with HTML, CSS, JavaScript, Node.js, Express, and Socket.io.

EDUCATION

Bachelor's Degree in Computer Science - [Your University Name]

ACHIEVEMENTS & CERTIFICATIONS

- **HackerRank Certifications:** Gold Badge in JavaScript, Problem Solving, and React. Recognized for exceptional coding proficiency and algorithmic thinking.
- **LeetCode Challenges:** Ranked in the top 10% globally in coding challenges, showcasing advanced problem-solving skills and efficient coding techniques.
- **Hackathons:** Winner of [Hackathon Name] Developed an innovative solution using MERN stack with real-time features and advanced UI/UX design.
- **Open Source Contributions:** Contributed to multiple open-source projects on GitHub, enhancing community-driven tools and libraries.
- **Certifications:** Completed "Full-Stack Web Development" from [Institute/Platform Name] with a focus on advanced MERN stack applications.

HOBBIES

- Futuristic Tech Projects
- Game Development
- Experimenting with Advanced Animations