Rahul

Full Stack Developer (React.js, Node.js, Express.js, MongoDB)

Profile Summary

Motivated and self-driven Full Stack Developer (MERN) with solid hands-on experience in React.js, Express.js, Node.js, and MongoDB. Skilled at creating responsive, user-focused web applications with clean UI/UX using Tailwind CSS and JavaScript. Passionate about solving real-world problems through well-structured, optimized code. Actively building projects that demonstrate modern development practices and component-based design.

Education

Bachelor of Engineering - Computer Science

Chandigarh University, Mohali

Aug 2021 - May 2024 | CGPA: 7.10

Polytechnic Diploma - Computer Engineering

ABVGIET Pragati Nagar, Gumma, Shimla

Aug 2016 - June 2019 | Percentage: 60%

Technical Skills

- Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS
- Backend: Node.js, Express.js
- Database: MongoDB, Mongoose
- Tools: Git, GitHub, VSCode, Postman, npm, Vite
- Deployment: Vercel, Netlify, GitHub Pages, Render

Soft Skills

- **Problem Solving**
- Communication Skills
- Team Collaboration
- Time Management
- Quick Learner

Hobbies/Interest

- **Playing Cricket**
- Playing Chess
- Open Source Contributions

Ambala, India | +91 9317756308 | rahulpanchta12@gmail.com

GitHub: https://github.com/ErRahulPanchta

LinkedIn: https://www.linkedin.com/in/er-rahul-panchta/

Portfolio:

https://p-frontend-er-rahul-panchtas-projects.vercel.app/

Projects

Book Review Platform

Tech Stack: React.js, Redux, Node.js, Express.js, MongoDB, JWT, Tailwind CSS, Multer, Render, Vercel

- Developed a full-stack book review web app with authentication, image uploads, and role-based access
- Implemented secure login with access/refresh JWT tokens and protected routes
- Enabled users to view books, submit reviews, filter by genre/rating, and manage their profiles
- Used Multer for image upload via Postman; managed `.env` for frontend/backend coordination
- Deployed backend on Render and frontend on Vercel with seamless API integration

Blinkit Clone (In Progress)

Tech Stack: React.js, Tailwind CSS, Redux Toolkit, Node.js, Express.js, MongoDB, JWT

- Building a real-time grocery delivery web app inspired by Blinkit's UI/UX and feature set
- Implements location-based product listings, cart management, user authentication
- Backend includes role-based admin dashboard to manage inventory and orders
- Secure login using JWT, Redux Toolkit for global state management
- Fully responsive layout with reusable components and modern styling via Tailwind

Password Manager App

Tech Stack: React.js, Tailwind CSS, MongoDB

- Built a secure password management app with copy/delete/edit functionalities
- Used MongoDB for persistent data storage directly from
- Modern UI with responsive design using Tailwind CSS

Languages:

Fluent in English and Hindi