RAHUL

Full Stack Developer (MERN + Next.js)

Address: Ambala, India | +91 9317756308 |

rahulpanchta12@gmail.com

GitHub: ErRahulPanchta (Rahul Panchta)

LinkedIn: Rahul Panchta | LinkedIn

Portfolio: Rahul Panchta | Full Stack Developer

PROFILE SUMMARY

Full Stack Developer with hands-on experience in building dynamic web applications using React.js, Next.js (TypeScript), Node.js, Express.js, and MongoDB. Skilled in building scalable and SEO-friendly apps with optimized performance. Strong understanding of web development, REST APIs, authentication, and clean UI design. Recently transitioned to Next.js + TypeScript for modern development workflows.

EDUCATION

B.E. – Computer Science

Chandigarh University, Mohali | Aug 2021 – May 2024 |

CGPA: 7.10

Diploma – Computer Engineering

ABVGIET Pragati Nagar, Shimla | Aug 2016 – June 2019 |

60%

TECHNICAL SKILLS

Frontend: Next.js, React.js, TypeScript, JavaScript (ES6+),

Tailwind CSS, HTML5, CSS3 **Backend:** Node.js, Express.js **Database:** MongoDB, Mongoose

Authentication: |WT (Access/Refresh Tokens)

SEO: Meta Tags, Robots.txt, Sitemap.xml, React Helmet,

Google Search Console

Tools: Git, GitHub, VSCode, Postman, npm, Vite

Deployment: Vercel, Render

PROJECTS

Snippet Manager App (CRUD)

Next.js, TypeScript, Tailwind CSS, MongoDB, Vercel

Built a full-stack code snippet app using Next.js App Router. Supports creating, editing, deleting, and viewing code blocks. Used dynamic routing, API routes, and deployed to Vercel.

Book Review Platform

React.js, Redux, Node.js, Express.js, MongoDB, JWT

Full-stack book review app with login, role-based access, meta tags, and SEO improvements. Integrated image uploads, secure APIs, and responsive design.

Blinkit Clone (In Progress)

React.js, Redux Toolkit, Node.js, MongoDB

Real-time grocery app clone with cart, admin dashboard, and location-based listing. Built using modular components and JWT-based authentication.

Task Manager (Single-User)

React.js, Node.js, Express.js, MongoDB

Personal task board with full CRUD, JWT-protected backend, and Tailwind-styled frontend.

LANGUAGES

Fluent in Hindi | Conversational English