SUNIL KANNAUJIYA

91+9792449967 \times Lucknow,India skannaujiya920@gmail.com

◊ in/Sunil Kannaujiya ◊ Portfolio

Summary

Versatile and detail-oriented Full Stack Developer with a strong foundation in modern web technologies, especially the MERN stack. Experienced in building end-to-end web applications with intuitive frontends and robust backend architectures. Committed to writing clean, efficient code and delivering high-quality digital solutions. A fast learner and problem solver who thrives in collaborative, deadline-driven environments

Technical Skills

• Programming Languages: JavaScript, TypeScript, HTML, CSS, SQL

• Frontend Technologies: React.js, Next.js, Tailwind CSS

• Backend Technologies: Node.js, Express.js, RESTful APIs, GraphQL, WebSockets

• Authentication: JWT, Google OAuth, NextAuth.js

Database: MongoDB, PostgreSQL

Git, GitHub, Docker, Kubernetes Tools & DevOps:

Work EXPERIENCE

Sept 2024 - April 2025 **Brimo Software Solutions**

Web Developer Associate

Actively contributed to the development of client-side interfaces using React.js, ensuring smooth navigation and dynamic component

- Built RESTful APIs with Node.js and Express.js to handle user data, authentication, and backend logic
- Implemented JWT-based authentication and protected routes to secure user sessions and role-based access
- Optimized website performance by reducing API call latency and improving component rendering speeds
- Collaborated with senior developers during sprint planning, daily stand-ups, and peer code reviews
- Used Git and GitHub for version control, managed branches, pull requests, and deployment workflows

INTFRN Jan 2024 - July 2024 Lucknow, India

Research Design and Standards Organisation (Ministry Of Railways)

- Developed and optimized web applications using the MERN stack.
- Collaborated with a team to enhance security and performance.
- Worked on backend API development and database management.

Certificate

PROJECTS

SAPM - Stock Analysis & Portfolio Management

Live Demo

Built a stock analysis platform supporting 160+ stocks across 16 sectors with advanced portfolio management capabilities.

Implemented dynamic stock analysis, allowing users to track and manage investments across large, mid, and small-cap companies.

Optimized API integration for faster stock price retrieval, reducing data fetch time by 40%.

Admin Dashboard (Mongodb, Expressjs, Nodejs, Reactjs)

Live Demo

- Built a responsive and feature-rich admin dashboard using the MERN stack.
- Integrated Nivo.js charts (bar, line, geo, pie) for sales and geographic insights.
- Developed secure RESTful APIs with Express.js and MongoDB (via Mongoose).
- Used Redux Toolkit and React Router DOM for state and route management

Expense Tracker (Next.js, PostgreSQL, Drizzle ORM, Tailwind CSS)

Live Demo

- Developed a modern, mobile-friendly expense tracking platform enabling users to create multiple budgets and categorize expenses.
- Implemented a dynamic bar chart to visualize spending patterns and enhance financial insights.
- Integrated Drizzle ORM with PostgreSQL to ensure type-safe, scalable backend operations

EDUCATION