Suraj Kumar

🔳 +91 7367089724 — 🗷 surajkumar06174@gmail.com — 🛅 linkedin.com/in/surajkr97 — 🞧 github.com/surajkr97

Professional Summary

Fullstack MERN Developer with hands-on experience building responsive and scalable web apps. Proficient in React.js, Tailwind CSS, Express, and MongoDB. Delivered live projects with secure auth, real-time APIs, and clean UI/UX. Skilled in Git-based collaboration and open-source contributions. View my portfolio: https://surajkr97.github.io/suraj-portfolio

Technical Skills

- Languages: HTML, CSS, JavaScript (ES6+), Python
- Frontend: React.js, Redux Toolkit, TailwindCSS, Shaden UI
- Backend: Node.js, Express.js, MongoDB, MySQL, JWT, REST APIs
- Tools: Git, GitHub, Postman, VS Code, Netlify, Vercel, Figma, npm, Chrome DevTools
- Concepts: MVC Pattern, Version Control, Responsive Design, Operating System

Professional Experience

Fullstack Development Intern

Brillica Services Private Limited, March – August

- Gained hands-on fullstack experience with React.js, Tailwind CSS, Node.js, Express, and MongoDB.
- Worked on modules like product listings, cart management, checkout flow, and order tracking.
- Focused on writing clean, functional code while collaborating in a fast-paced learning setup.

React + TypeScript (Open Source Contribution)

rtCamp / frappe-appointment

- Improved navigation UX by adding a responsive Home button to the booking component in the appointment system, enabling smooth navigation from individual appointment pages to the main appointment overview.
- Enhanced UI consistency across device sizes using React and TypeScript, while maintaining alignment with app design standards.
- Worked collaboratively with project maintainers to iterate based on feedback and ensure a seamless user experience.
- Conducted testing to ensure navigation history synchronization and usability.
- GitHub PR #199 https://github.com/rtCamp/frappe-appointment/pull/199

Projects

Live Cricket Score — Link *≯*

February 2025

- Developed a responsive web app in **React.js** that fetches and displays real-time scores for ODI, T20, and Test matches.
- Applied advanced UI interactions including **3D hover effects** on match cards to improve visual appeal.
- Handled loading states and errors gracefully to enhance user experience.

RouterVault — **Link** *≯*

March 2025

- Built a multi-page web application using React.js and React Router, with nested routes and loader-based data fetching.
- Implemented secure **authentication** using localStorage to manage user sessions and restrict access to protected routes.
- Integrated a live GitHub user search feature with React Router loaders, improving user interactivity.

Voting App — Link *↗*

April 2025

- Developed a secure online voting system with candidate management, **JWT-based user authentication**, and role-based access control.
- Implemented real-time vote tracking, restrictions, and admin-only CRUD operations using Express.js and MongoDB.
- Ensured data integrity by preventing duplicate votes and maintaining audit trails through user-vote mapping.

Education

Uttarakhand Technical University

August 2020 - May 2024

Bachelor of Technology (B.Tech) in Computer Science and Engineering, 8.29 CGPA

Selagui, Dehradun

Achievements

- First Runner-up, Incubate India Hackathon 2021 powered by GitHub Developed ScanIT an online virus tracker.
- First Runner-up, Inter College Tech Talent Hackathon 2023 Created a Memory Game using React.