

Rahul Kumar

Phone: +91 9334816062

Email: rahulkumar8864084963@gmail.com

Location: Bokaro, Jharkhand, India

StackOverflow: <https://stackoverflow.com/users/21374885/rahul-kumar-rj>

LinkedIn: <https://www.linkedin.com/in/rahulkumarj/>

Github: <https://github.com/rahul8864>

Portfolio: <https://portfolio-me-smoky.vercel.app/>

Youtube: https://www.youtube.com/channel/UCtVH2uoy5vZAEc6p0wud_A

Summary

I'm a proficient Front End Web Engineer with a solid background in React JS who focuses on building dynamic, user-friendly interfaces that enhance the user experience as a whole. I have a solid understanding of the foundations of web development, and I'm excited to use them in a professional setting to produce outstanding online experiences.

I'm constantly studying and keeping up with the most recent trends and technology in web development. I am able to approach problems creatively and come up with original solutions because to my quick adaptation and capacity for learning new abilities. My aim is to produce websites that go above and beyond what users and clients anticipate. I appreciate sharing my views and working with knowledgeable others. I appreciate you looking at my portfolio. I'm eager to collaborate with you and realise your vision.

Skills

- Programming Languages: HTML, CSS, JavaScript, React.js, Node.js, Express, Redux, Tailwind CSS, Sass, Bootstrap 5, Material UI, Ant Design, Next UI, Micro Frontend, Socket.io, Mongoose, Chakra
- Software Development Tools: Eclipse, Visual Studio
- Databases: MongoDB
- Operating Systems: Linux, Windows
- Cloud Computing: AWS
- Agile Development: Kanban

- Web Hosting: Github, Vercel, Heroku, Netlify
- API Testing: Postman
- Tools: Git, Jenkins, Sentry, SonarQube, Github, GitLab, ClickUp, Jira

Experience

Software Development Engineer, Aerosimple July 2022 – Present

- Frontend Developer for React.js, Redux-Thunk, Unit Test Case
- Implemented new features and bug fixes
- Worked with a team of engineers to deliver high-quality software

Software Development Intern Newton School, Nov 2021 – June 2022

- Internship in Full Stack Web Development
- Frontend: React.js
- Backend: Node.js, Express, Mongoose
- Problem Solving: Data Structure and Algorithm's
- Projects Developed: Password Generator, Tip Calculator, Netflix Clone, Youtube Clone, Counter

Education

- Bachelor of Science in Math Honors, R.V.S Mahavidyalay, Bokaro, 2018 – 2021.

Projects

- Shopping Dashboard
- Chat-gpt (openAi)
- Chat (Socket.io)
- Real Time Application (WebSocket)
- Micro Frontend (Shopping, Cart)
- Modern E-commerce
- React Admin Panel
- Search FIFA Player
- Todo List

- Login Validation Form with Regx
- E commerce Website
- Screening (Webcam / Location / Speed Meter)
- Tip Calculator
- Password Generator
- Counter
- Netflix Clone
- Youtube Clone
- Reddit Clone

Language

- Hindi (Native)
- English
- Telugu

Webinar

- Design Automation Framework from Scratch
- Learn API Testing
- Google Data Cloud Submit
- Machine Learning
- Expert Session: The Flutter Basics
- Data Scientist
- Ai4Student
- Master in Cybersecurity Information Session

Newton School

- Newton's Coding Challenge Participate
- Spotify Clone, Instagram Clone, etc.
- Newton's Grand Coding Contest Participate

Coding Ninja

- Scholarship Test

TCS

- CodeVita
- NextStep
- SmartHiring
- NQT