

Rajnish Sharma

7289 849 200

srajnish714@gmail.com

<https://www.linkedin.com/in/rajnish-sharma-a78612187/>

[GitHub](#)

Summary

Software Engineer with hands-on experience building full-stack web applications using Node.js, Express, React, and MongoDB. Strong in developing RESTful APIs, implementing authentication (JWT), and designing efficient database schemas. Solid foundation in data structures, algorithms, and OOP, focused on writing clean, maintainable, and production-ready code.

Education

Amity University Noida

Masters In Computer Application

Dec 2023

U.P.

Experience

CloudoXia Technologies LLP (Remote).

July 2024 – Present

Associate Engineer,

Varanasi, U.P.

- Developed core logic components using C++ following Object-Oriented Design (OOD) principles.
- Designed and integrated RESTful backend services using Node.js and Express.js.
- Contributed to database schema design and query optimization using MongoDB and Firebase.
- Implemented secure authentication and authorization using JWT and Firebase Auth.
- Participated in Agile-based SDLC, code reviews, debugging, and cross-functional collaboration in a remote environment.

Projects

Chattrix - Real-Time Chat Web App | Next.js, Node.js, Express, MongoDB, Socket.IO, TypeScript,

GIT: [FRONTEND, BACKEND](#)

Live App: <https://chattrix.in>

- Architected and developed a full-stack real-time chat platform supporting 1-to-1 and group messaging with live updates and presence tracking using Socket.IO.
- Designed scalable REST APIs for user management, authentication (JWT), and chat operations.
- Structured MongoDB schemas for efficient message storage and retrieval.
- Deployed and configured production-ready frontend and backend environments.

NASA MISSION CONTROL | Node.js, Express, React, Atlas

Git: [NMC Repo](#)

Live App: <https://nasa-mission-control-511r.onrender.com/>

A full-stack space exploration project using Node.js, Express, and React. It leverages the SpaceX API to manage mission launches, track upcoming and past missions, and showcase habitable planets all deployed via Docker on AWS EC2

Technical Skills

Languages: C++, JavaScript, TypeScript

Frontend: React, Next.js, HTML, CSS, Tailwind CSS

Backend : Node.js, Express.js, REST APIs

Databases : MongoDB, MySQL, FireStore, Neo4j

Auth : JWT, OAuth

Tools : Git, Postman, Socket.IO

Soft Skills

- Problem Solving , Time Management , Teamwork , Leadership skills , Adaptivity.