

RITURAJ GUPTA

NODE JS DEVELOPER



CONTACT

- +91 6386924057
- riturajgupta021@gmail.com
- Kanpur, Uttar Pradesh
- Portfolio
- riturajgupta021
- rituraj-gupta-1b4846334

EDUCATION

- Backend Developer**
Masai School, Bangalore -Aug 2024 - Jan 2025
August 2024-present
- Bachelor of Commerce**
CSJMU University
July 2021 - August 2024

TECHNICAL SKILLS

- Node.js | Express.js | MongoDB | JavaScript | React | Git | HTML5 | CSS3 | RESTful APIs | Responsive Web Design

SOFT SKILLS

- Time Management | Problem Solving | Teamwork | Adaptability | Attention to Detail

INTERESTS

- Travelling
- Playing online game

PROFESSIONAL SUMMARY

Dynamic backend developer with expertise in Node.js, RESTful API development, and database management using MongoDB. Demonstrates strong problem-solving abilities and effective collaboration within cross-functional teams. Skillful in leveraging Generative AI advancements and quickly learning new technology stacks to deliver optimized backend solutions.

PROJECTS

- 1. MERN App with Admin Dashboard** | |
JavaScript | React | Node.js | Express.js | RESTful APIs | Responsive Web Design | Git | MongoDB
 - Developed a full-stack CRUD application using the MERN stack, emphasizing efficient backend management with Node.js.
 - Built robust API integration with a MongoDB database, supporting real-time data updates and seamless client-server communication.
 - Designed for performance and scalability, allowing future feature expansion and providing smooth user interface interactions.
- 2. Virtual Class Room** | |
React | JavaScript | Git | Node.js | Express.js | RESTful APIs | Responsive Web Design
 - Developed and maintained backend services using Node.js and Express.js to support real-time video and audio communication features.
 - Implemented RESTful APIs to facilitate smooth interaction between frontend components and backend systems.
 - Collaborated with cross-functional teams to establish efficient data storage solutions and user authentication processes.
 - Optimized server configurations and database queries to enhance the performance and scalability of the virtual classroom platform.