MANISH KUMAR

+91 620 540-0805 ♦ GreaterNoida, UttarPradesh Gmail ♦ LinkdIn ♦ Portfolio ♦ GitHub

OBJECTIVE

Skilled full-stack developer with expertise in Node.js and React.js, focused on building scalable web applications. Seeking to contribute technical strengths to innovative projects.

EDUCATION

Bachelor of Technology, Noida Institute of Engineering and Technology, **CSE**, 8.55 CGPA. Coursework: Database Management System, Operating System, Oops, Computer Networks.

Expected 2025 Greater Noida

Senior Secondary school, Children's Garden School, Bhabua 77%.

2020

SKILLS

Technical Skills Soft Skills Software Tools: C++, Java, JavaScript, MySQL, MongoDB, React.js, Node.js, Express.js, HTML, CSS. Problem-Solving, Quick Learner, Teamwork, Time Management, Adaptability, Flexibility. Git, GitHub, Postman, MySQL Workbench, MongoDB Compass, VS Code, Windows.

EXPERIENCE

Summer Intern - Node.js Development

Celebal Technologies

Virtual, Jun 2024 - Aug 2024

- Designed **RESTful APIs** and integrated **MongoDB** for enhanced scheduling and user data management.
- Contributed to a **Doctor Booking System**, boosting user engagement by 25% through streamlined appointment management.

 Certificate

PROJECTS

Campus Recruitment Portal Designed and developed a comprehensive Campus Recruitment Portal for NIET, enabling 500+ students to manage job opportunities with 100+ active listings. Enhanced frontend responsiveness by 30% through optimized use of JavaScript, React, Node.js, and MongoDB, significantly improving user experience and application performance. Integrated email automation to streamline communication and boost user engagement.

View Code

Real Time Video Application Developed a Real-Time Video Application for 1,000+ users using WebSocket, Node.js, and React.js. Reduced latency by 40% and improved server performance by 25%, ensuring seamless and an enhanced user experience through optimized backend and frontend integration. Demonstrated expertise in server-side programming with Node.js, and responsive frontend design with React.js.. View Code

Image Search Engine Developed an advanced image search engine using APIs and frontend technologies, improving search accuracy by 80% and reducing load times by 25% through optimized HTML, CSS, and JavaScript. Enhanced performance with efficient API integration and code optimization techniques. View Project

ACHIEVEMENTS

• Solved 200+ DSA Problems on Leetcode, Max rating: 1411

LeetCode

• Solved 100+ DSA Problems on Gfg, 2-star coder, Max rating: 1560

Geeks for geeks

• Solved 250+ DSA Problems on Code Studio, Max rating: 1687

Code Studio

• 1-star coder with a maximum rating of 1222, demonstrating strong problem-solving skills and engagement in competitive programming.

CodeChef

• Qualified GATE 2024.