NAVEEN AGARWAL

 $+91\ 9079691064 \diamond Jaipur$

naveenagarwal
7624@gmail.com \diamond LinkedIn \diamond GitHub

OBJECTIVE

Back-End Developer proficient in the MERN stack with hands-on experience designing RESTful APIs, implementing secure authentication systems. Proven ability to build and deploy real-world applications using Node.js, Express, and MongoDB. Seeking an internship where I can contribute to production-ready systems and strengthen skills in backend infrastructure, performance optimization, and cross-functional collaboration.

PROJECTS

Movie Reservation System

Technologies: Node.js, Express.js, MongoDB, React.js

Built a full-stack movie booking platform with dynamic seat selection and REST APIs for scheduling, user booking, and payments. Optimized booking flow to reduce time by 30%.

Task Management System

Technologies: Node.js, Express.js, MongoDB

Created a secure multi-user task management backend with JWT authentication and role-based access control. Used Express routers and middleware for modular backend logic.

Contact Management System

Technologies: Node.js, Express.js, MongoDB

Developed a CRUD API backend to manage contact entries with search, filtering, and pagination. Used Mongoose for schema validation and clean data modeling.

SKILLS

Technical Skills

- Programming Languages: JavaScript (ES6+), Java
- Frameworks/Libraries: Node.js, Express.js, React.js, Bootstrap, Tailwind CSS
- Databases: MongoDB, MySQL
- Tools: Git, GitHub, Visual Studio Code
- Concepts: REST APIs, JWT Auth, CRUD Operations
- Soft Skills: Adaptability, Time Management, Team Collaboration

EDUCATION

Bachelor of Computer Applications (BCA)

2022 - 2025

University of Rajasthan, Jaipur Current Aggregate: 64.6%

CERTIFICATIONS

MERN Stack Developer Training

March 2025

AU Ignite Future Skill Academy, Jaipur

Hands-on training in building full-stack web apps using MongoDB, Express.js, React.js, and Node.js.

JavaScript (Basic) June 2025

HackerRank

Completed foundational JS assessment and earned certification.