Rasheed Ahmad

 $8825368979 \ | \ rasheed ahm adstm@gmail.com$

in https://in.linkedin.com/in/rasheed-ahmad-a4436a191

Education

· Aligarh Muslim University, Aligarh

2019 - 2022

Bachelor of Compute Application

Grade: 7.44

National Institute of Technology, Jamshedpur

2023 - Present

Master of Computer Application

Grade: 7.04

Skills

• Programming Language: C, C++, Javascript

· Frontend Technologies: HTML, CSS, JS, React,

Backend Technologies: Node, Express, MongoDB, Mongoose

• Database: SQL, Mongoose

Coursework: C, C++, Computer Organization, Data Structures, Algorithm, OS, DBMS, CN, CG, Java, SE, AI, OOps

Language: Hindi, English, Urdu

Projects

• E-Commerce

Tech Stack: HTML, CSS, Tailwind CSS, React, Express.js, Mongoose, MongoDB Developed and maintained a full-stack e-commerce web application

Designed and implemented APIs using Express.js for user authentication, product management, and order processing.

Utilized Mongoose to connect and manage data in a MongoDB database.

Integrated features like product search, shopping cart, user login, and admin dashboard.

Optimized performance for a seamless user experience.

To-Do list

Tech Stack: HTML, CSS, JavaScript, React

Built a task management web app that allows users to add, edit, delete, and mark tasks as complete.

Used React hooks like useState/useEffect to handle dynamic task updates.

Designed a clean, responsive user interface for both desktop and mobile using CSS

Focused on usability and smooth interaction to enhance user experience.

tic tac toe

Technologies: HTML, CSS, JS

Created a mini project tic tac toe using front-end technologies to practice mind game

Achievements & Awards

- Solved more than 560 DSA Questions on Geeksforgeeks and approximately 80 Questions on leetcode
- Achieved all Indian Rank of 432 in NIMCET, a highly competitive entrance exam for MCA

Soft Skills

Ability to identify and solve critical problems, Skills in quick learning and learning new technologies. Ability to fit
myself in any society and culture