Mohak Jain

Contact No: +91 8534838457 Email ID: jmohak30@gmail.com GitHub Link: https://github.com/Mohak0325 LinkedIn: https://www.linkedin.com/in/mohak-jain-

65941527b/

ACADEMIC DETAILS

B Tech (X Engineering)	2020-2024	MMMUT, Gorakhpur	8.01/10.0
Class XII (CBSE)	2021	Milton Public School	79.8%
Class X (CBSE)	2019	S.S. Memorial Sr. Sec. Public School	89.0%

INTERNSHIP/EXPERIENCE

Full Stack Developer

Site Guru

August 2025 - ongoing

- Developing a template project by building responsive frontend components in Vue.js and ensuring seamless integration with backend services.
- Developed and optimized REST APIs using Node.js and managed relational database operations in MySQL, improving data handling efficiency.

PROJECTS

Video-Vault

May 2025-June 2025

- Project Link: https://github.com/Mohak0325/Video-Vault
- Live Link: https://video-vault-umber.vercel.app/
- Developed a full-stack MERN application that allows users to upload, edit, and manage video content, handling files up to 100MB with optimized performance.
- Implemented secure user authentication using JWT, enabling users to register and log in, with protected routes.
- Integrated Cloudinary and Multer to securely store and serve video files, achieving faster uploads compared to local storage.
- Enabled public video sharing via unique URLs, allowing users to easily distribute videos.

TaskManager

December 2024- February 2025

- Project Link: https://github.com/Mohak0325/TaskManager
- Developed a role-based task management system using React.js, enabling real-time interaction between Admin and Employee roles.
- Implemented task creation, assignment, and status updates (Completed/Failed) with a clean UI, improving task tracking efficiency by 80%.
- Achieved over 80% code reusability via modular components, improving maintainability and development speed.
- Designed a dynamic UI with conditional rendering based on user roles.

ACHIEVEMENTS

Solved 250+ problems on GFG and 150+ on LeetCode, strengthening DSA concepts.

SKILLS

Technical: C, C++, JavaScript, HTML

Frameworks/Libraries: React, Tailwind, Redux, JSON, Vue.js

Backend/Database: Node.js, Express.js, MongoDB, Mongoose, JWT, MySQL, REST APIs

Curriculum: Operating System, Compiler Design, Theory of Computation

Tools & Version Control: Git, Github, Postman, VS Code

Interests& Soft Skills:

- Machine Learning, Personal Projects, Side Hustle
- Music, Travel, Good Communication Skills, Problem-solving, Personal fitness

POSITION OF RESPONSIBILITY

Co-Ordinator: Inter-branch and inter-year badminton tournaments, managing everything from team registrations to match scheduling and coordination.

February 2024

EXTRACURRICULAR

• Completed online certifications and self-paced learning in Getting Started with CP and Machine Learning, through platforms like NPTEL.