

HIMANSHU RAJ

Full-Stack Developer | Software Engineer | Website Developer

📞 7294136727 ✉ himanshu.raj.cs.2022@mitmeerut.ac.in  [LinkedIn](#)  [GitHub](#)

SUMMARY

I'm a B.Tech (CSE) student at Meerut Institute of Technology passionate about full-stack web development. Skilled in React.js, Next.js, JavaScript, Node.js, and MongoDB. Strong foundation in Java and Data Structures & Algorithms.

TECHNOLOGY

Language: Java , C , JavaScript , Html , Css

FrameWorks : React.js , Node.js , Next.js , Express.js , ReactNative ,TailwindCss

Database : MongoDB , Mysql ,

DevOps & Tools: Docker, Git, REST- APIs , WebSocket , Git And GitHub

EXPERIENCE

Project Engineer (Academic Role) Implemented Full-Stack Website Using React , Node.js(Express.js) , MongoDB , REST API . Collaboration in 3+ Group Project , Taking lead on Both Frontend And Backend Development. Followed Agile Process in Mini Project for regular Sprint-based devliveries. participated in code reviews and debugging sessions for peer learning.

PROJECT

CLI Interface Application

- I Developed a full-stack CLI Interface Application using Node.js, Next.js, and PostgreSQL.
- Implemented secure user authentication and authorization with Better-Auth
- Using a Searching and Access data from outside With help of AI SDK
- Enabled user ,login, and Three main Fun (Chating ,Tool Calling(Code Execution,Ai Agent).

Library Management System :- Recat.js Node.js MongoDB ,JWT Authentication

- I Developed a Library Management System using React.js for the frontend and Express.js.
- Integrated authentication for secure user access and role management.
- Implemented AI automation for book recommendations and efficient inventory

EDUCATION

Meerut Institute of Technology

2022-2026

Bachelor of Technology (B.Tech) Computer Science Engineering Meerut Institute of Technology, Meerut Current Year: 4rd Year (2022 – Present)Current CGPA: 7.24 / 10 .

ADDITIONAL INFORMATION

Languages: English, Hindi .

Certifications: Web Development (Internshala) , Java Foundation certificate .