Mohd Shariq

mohdshariq8589@gmail.com | +91-9453218589 | Kanpur, UP, India

in LinkedIn | ☐ GitHub | ← LeetCode

EDUCATION

MMMUT

MASTER IN COMPUTER APPLICATION

June 2025 | Gorakhpur, UP, India Technical University of Engineering Percentage: 81.3%

SKILLS

LANGUAGES

• Java • Javascript • C++ • Python • SQL

TECHNOLOGIES & TOOLS

- React Node Express Firebase
- Mongo DB Next Tailwind Bootstrap
- •SEO •REST API •Git •Github •VS Code

COURSEWORK

- Software Engineering & Web Technology
- Programming With Java, C++ & Python
- Operating System & Computer Networks
- Database Management Systems
- Data Structures & Algorithms
- Artificial Intelligence

ACHIEVEMENTS

•Accomplished solving questions over 200 on LeetCodeshowcasing strong problem-solving skills. •Independently managed projects of multiple real businesses, demonstrating initiative and project management prowess.

EXTRACURRICULAR

• Participated in hackathons and tech workshops, enhancing problem-solving skills and collaborative project execution., • Participated in Inter branch Football and volleyball tournament in Madan Mohan Malaviya University of Technology, Gorakhpur.

EXPERIENCE

INTERNPE I Java Programmer, Intern

June 2024 - Aug 2024 | Remote

- Successfully completed a dynamic 1-month remote internship at InternPe, actively contributing to Java projects.
- Applied my Java expertise in **developing and enhancing projects**, including Rock Paper Scissors, Guessing game and Other Java Projects.
- Implemented problem-solving skills & acquired hands-on experience in Java desktop application development

PROJECTS

CARECONNECT | A Doctor Appointment Booking System

Tech Used: React.js, Node.js, Express.js, MongoDB, Axios, Cloudinary, Tailwind

- Built a role-based **doctor appointment** platform with separate dashboards for **Admin, Doctor**, and **Patient** using the **MERN stack**.
- Enabled **search**, **filter**, and related doctor suggestions based on **specialization** and availability.
- Integrated appointment booking, profile management, and OTP-based email verification for secure onboarding.
- Used Axios, Cloudinary, and Tailwind CSS for smooth API communication, media storage, and responsive design

PRESTIGE ENCLAVE | PLATFORM TO FACILITATE REAL-ESTATE EXPERIENCE

Tech Used: React, Node, Express, MongoDB, Tailwind CSS, Firebase

- Engineered **dynamic listing** features, allowing users to create, update, and manage property listings effortlessly.
- Crafted an interactive interface, elevating user experience with a modern design aligned with **industry standards**.
- Integrated Firebase authentication to guarantee data security and user authentication integrity.

BRAIN-BOOST I A FULL STACK E-LEARNING PLATFORM

Tech Used: React, Node.js, Express.js, MongoDB, Redux Toolkit, Stripe, Cloudinary, ShadCN UI

- Built a responsive e-learning platform using **MERN stack** with secure user authentication and course management
- Integrated **Stripe** for payments and **Cloudinary** for fast, optimized media storage.
- Managed global state efficiently using **Redux Toolkit** for smoother user interactions.
- Designed a modern **UI** with **ShadCN UI** and **Tailwind CSS**, ensuring a clean and scalable front-end.

HIRE-HUB | A FULL STACK JOB PORTAL WEBSITE

Tech Used: Reactis, Expressis, Mongo DB, Nodeis, Tailwind CSS

- Developed a full-stack job portal enabling users to register as job seekers or employers, post/apply for jobs, and manage profiles.
- Designed and implemented responsive UI using **React** and **Tailwind CSS** for an intuitive user experience across all devices.
- Integrated MongoDB for scalable and efficient data storage of user profiles, job posts, and applications.