Rishika Jain

rshikajain2006@gmail.com +91 99110 12023 in linkedin.com/in/rishika-jain26

https://github.com/rishikajain-26

PROFILE

I'm a second-year Computer Science and Artificial Intelligence student at Netaji Subhas University of Technology with a growing interest in Web Development and Machine Learning. I'm learning the basics, practicing regularly, and slowly getting more confident in my skills.

EDUCATION

Netaji Subhas University of Technology 2024 – 2028

B. Tech (CSAI) CGPA - 9.065

Sant Gyaneshwar Model School 2024

CBSE, Standard 12, PCM Percentage: 94.6%

Presidium Indirapuram 2022

CBSE, Standard 10 Percentage: 98%

PROJECTS

Project Nivarak-addiction relapse prevention app with voice commands, 2025(Group Project) rewards, and secure login features.

Used Next.js & TypeScript for app logic and routing, and Tailwind CSS for responsive, accessible UI.

Project BharatLens- Al-based OSINT dashboard for deepfake detection, IP

tracing, and criminal record search.

Used Next.js, TypeScript, and Tailwind CSS with modular structure and secure login.

Personal Portfolio 2025

A responsive personal portfolio website built using HTML, CSS, and JavaScript to showcase my projects and skills

EXPERIENCE

Member | IEEE | Netaji Subhas University of Technology

Gained experience in data structures and algorithms in C++

Member | The Debugging Society | Netaji Subhas University of Technology

Selected through a competitive process; gained practical experience in web development

Member | National Service Scheme | Netaji Subhas University of Technology

Contributed to community service initiatives through volunteer work

ACHIEVEMENTS

Hack4Health (IIIT Delhi) secured 2nd position among 450+ teams

Built Nivarak to prevent relapse into substance abuse, focusing on body levels tracking

Stood amond top 0.8% candidates of 15 lakh+ candidates with a rank of 14168 in JEE MAINS 2024

Qualified JEE ADVANCED 2024 among 2.5 Lakh+ candidates qualified from 15 lakh+ candidates.

SKILLS

C/C++, Python, TypeScript, JavaScript, HTML, CSS, React, Node.js, Express.js, EJS, Supervised ML, Data Structures & Algorithms, Git, Github