

ANSHIKA VERMA

9555764806 anshika23104@gmail.com linkedin.com/in/anshika-verma github.com/Anshika

Education

Madan Mohan Malaviya University of Technology, Gorakhpur <i>Bachelor of Technology in Information Technology</i>	2022 - 2026
	<i>CGPA: 7.45</i>
Lucknow Public School <i>CBSE - Science Stream (PCM)</i>	Grad. 2021
	<i>82.00%</i>

Skills

Languages: C++, Java, TypeScript, JavaScript

Technologies: Full Stack Development(MERN), React.js, Redux, Node.js, Express.js, MongoDB, PostgreSQL, Knex.js(ORM), REST APIs, JWT, Handlebars, Google OAuth, Passport.js, Git/GitHub

Systems & Architecture (Concepts/Curriculum): Data Structures & Algorithms , OOPs, Computer Networks, System Design, Database Management System (DBMS), Microservices Architecture

Experience

Technical Intern (Certificate)

June 2025 – July 2025

- Gained exposure to automation tools, software workflows, and IT infrastructure used in large-scale government organizations.
- Contributed to the digital transformation of railway operations by working on data management and software-based solutions.

Projects

Job-portal | *HTML, CSS, JavaScript (React.js), Node.js, Express.js, MongoDB, Mongoose* | [Project Link](#)

- Built a full-stack job portal with secure authentication, job listings, and application features using modern web technologies.
- Implemented REST APIs and MongoDB for efficient data management and user validation.
- Developed and optimized a responsive frontend interface with smooth navigation workflows, efficient image handling, and real-time user interaction support.

Typing Speed Race Game | *HTML, CSS, JavaScript (React.js)* | [Project Link](#)

- Built an interactive typing game using a responsive UI, implementing real-time typing analytics including WPM and accuracy tracking with racing-style visual elements.
- Implemented game logic and gamification features to sync typing speed with race progress, improving engagement and usability.

Leadership & Activities

Fine Arts Club, MMMUT Gorakhpur | Head

July 2023 – Ongoing

- Led creative initiatives, managed club activities, and coordinated events to promote artistic engagement on campus

Photography Club/Cultural Synod, MMMUT Gorakhpur | Executive Member

2023 – Ongoing

- Organized various events and led workshops on advanced techniques, increasing club visibility and member engagement.

Achievements

- Successfully completed Computer Vision (IIT Kharagpur) through the NPTEL SWAYAM platform, strengthening foundations in AI and image processing concepts. ([Certificate](#))
- Successfully completed Deep Learning (IIT Ropar) through the NPTEL SWAYAM platform, gaining hands-on exposure to neural networks and machine learning fundamentals. ([Certificate](#))