

Mayank Trivedi

Mob. No. - 6306772577 Gmail - trivedimayank92@gmail.com

[Gmail](#) | [GitHub](#) | [LinkedIn](#)

Academic Details

Year	Degree/Board	Institute	gpa/marks (%)
2025	B. Tech in Computer Science & Engineering	CSA Kanpur	8.04gpa
2020	Intermediate, State Board (U.P.)	JNVMIC, Kanpur	79.80%
2018	High School, State Board (U.P.)	JNVMIC, Kanpur	86.33%

Scholastic Achievement

- Solved 160+ DSA problems on GeeksForGeeks, ranked 15th in university.
- Currently 3rd in a batch of 100+ students academically.
- Secured 130th rank in BHU (BSc Hons) entrance exam in 2021.

Summary

Enthusiastic MERN Stack Web Developer with practical experience in building responsive web apps using **React.js, Node.js, Express, and MongoDB**. Comfortable with front-end styling using **Tailwind CSS** and passionate about writing clean, efficient code. Quick learner with a strong interest in real-world project development and collaboration.

Projects

Wanderlust (Hotel listing application)

[Source Code](#) | [Live](#)

- Tech Stack:** - *Node.js, Express.js, MongoDB, EJS, Render (Deployment)* | **Architecture:** *MVC*
- Developed a live web application for users to list rooms/hotels with secure authentication (Login, Signup, Logout) and Implemented **role-based access** ensuring users can only manage (add/delete) **their own** listings and also integrated **interactive map** to display property locations, Used **MongoDB** for dynamic data storage and retrieval of user listings.

Job Portal (Full Stack project that help to find job)

[Source Code](#)

- Tech Stack:** - *MERN Stack (MongoDB, Express.js, React.js, Node.js), REST API, JWT, Tailwind CSS*
- Developed a full-stack job portal enabling users to search, apply, and post job listings. Implemented user authentication and authorization (JWT) for both recruiters and job seekers. Created dynamic dashboards for recruiters to manage postings and for applicants to track their applications. Integrated CRUD functionality for job listings, user profiles, and application management. Built RESTful APIs using Node.js and Express.js to handle all backend operations. Used MongoDB for efficient storage of user data, job posts, and application history.

Portfolio Website

[Source Code](#) | [Live](#)

- Tech Stack:** - *HTML, CSS, JavaScript*
- Designed and developed a responsive personal portfolio website to showcase projects, skills, and contact information. Implemented a clean, modern UI/UX using Tailwind CSS (or Bootstrap) with a mobile-first design approach. Integrated interactive components such as project cards, contact forms, and modal popups for a dynamic experience

Technical Skills

- Languages:** • C Programming • C++ • HTML • CSS • JavaScript • DSA
- Technologies/Frameworks:** • React.js • Node.js • Express.js • Tailwind CSS • Bootstrap
- Databases:** • MongoDB • MySQL
- Tools:** • VS Code • MongoDB Compass • Postman • Redux • GitHub • helmet • Morgan

Leadership and Extracurricular Activities

- President of the Sports Club at the university, leading and organizing various sports events.
- Silver medallist** in the university badminton doubles competition for both 2K23 and 2K24.
- Worked as a core member of the Event Organizing Committee for farewell party for Freshers 2k22 & Seniors 2k24.

Training and Certification

- Certified by "APNA COLLEGE" in Web development in 2024.
- Worked on client projects with a freelance developer, building responsive UIs using **Tailwind CSS** and assisting with back-end tasks using the **MERN stack**.