



MANISH ROHILA

📞 +91-7014342050 ✉ manishrohila0507@gmail.com  [manishrohila0507](https://www.linkedin.com/in/manishrohila0507)  [manishrohila](https://github.com/manishrohila)  [manish_rohila](https://medium.com/@manish_rohila)



EDUCATION

National Institute of Technology, Agartala <i>B.Tech in Electronics and Instrumentation Engineering- CGPA - 8.69</i>	2021 – 2025 Tripura, India
Maharana Pratap Sen. Sec. School <i>Class -12th PERCENTAGE - 87%</i>	2020 JAIPUR, RAJASTHAN
Maharana Pratap Sen. Sec. School <i>Class -10th PERCENTAGE - 89.83%</i>	2018 JAIPUR, RAJASTHAN

WORK EXPERIENCE

SellerKin, Delhi, India — Web Development Intern Dec-2023 -Jan-2024	 Certificate Link	 Project Link
<ul style="list-style-type: none">Designed and developed a comprehensive website for Sellerkin using React, HTML, CSS, and JavaScript.Developed detailed and informative content outlining Sellerkin's functionalities, pricing plans, and customer testimonials using React components, CSS styling, and responsive design, thus fostering user trust and understanding.Enhanced user experience through the implementation of interactive features, optimized the website for seamless responsive design across various devices, thus ensuring accessibility for a wider audience.		





PERSONAL PROJECTS

Project-1-ShareRides	 Project Link
<ul style="list-style-type: none">Eliminated empty seats problem, minimized student waiting times for going somewhere via taxi Using latest tech stackTools & technologies used: NextJs 13, TypeScript, Tailwind CSS, Git, GithubHome page - Includes a sign-in option with Google, a display of available rides, and a search bar for finding rides.Profile Page - Displays user details, lists of created and joined rides, and provides an option to edit created rides.Ride Create and Update Page: Allows users to create new rides and update details of existing rides with ease.	
Project-2-Study-Notion	 Project Link
<ul style="list-style-type: none">The App supports student and Instructor login, Students can buy/view courses and Instructors can add them.In the Frontend used React components with tailwind, used Redux for centralized state management and scalability.Made RESTful API's using Express and Node to communicate with Frontend, Backend follows MVC Architecture.Some Key Features include User Authentication and Authorization using JWT, OTP verification for signup, media backup to cloudinary, payment integration, Password hashing for extra security.	

SKILLS

Programming Languages:	C, C++, JavaScript, HTML, CSS
Development Tools:	React.js, Node.js, Express, MongoDB, Redux, Tailwind
CS Fundamentals:	Data Structure & Algorithms, Object Oriented Programming, Operating System
Other Technologies:	Computer Networks, DBMS
	GitHub, Bootstrap, Postman, MySql

CODING PLATFORMS

LEETCODE:	400+ questions Solved	 Profile Link
CODEFORCES:	100+ Questions solved	 Profile Link
GEEKSFORGEEKS:	100+ question solved	 Profile Link
HACKERRANK:	5 star in Problem Solving	 Profile Link

ACHIEVEMENTS

- Ranked among **top 5 Percentile** students on **JEE MAINS 2021**, Among 1 million students.
- Participated in the **SSB interview** in June 2020, demonstrating leadership, teamwork, and problem-solving skills.
- Winner in an internal hackathon competition held within the college and showcased problem-solving and technical skills at the **Smart India Hackathon, 2023**
- Secured a place among the **top 10 percentage** in the department, demonstrating strong performance.