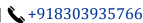
Manu Omar













portfolio

Summary

BTech CSE student with expertise in MERN stack and strong problem-solving skills. I am very excited and looking to join opportunities as a fresher, eager to contribute and learn in a real-world industry.

Education

DR. Ambedkar Institute of Technology for Divyangjan Kanpur, UP -208024 Sept 2022 - Current

B. Tech in Computer Science And Engineering

• CGPA: 8.54 (View Result)

Jawahar Navodaya Vidyalaya, Rath. District Hamirpur, UP -210431

Apr 2020 - Mar 2021

Senior Secondary School

• Percentage Marks: 95.4 (View Result)

Maharishi Vidya Mandir, Kuchhechha. District Hamirpur, UP -210301

Apr 2018 - Mar 2019

High School

Percentage Marks: 85.2 (<u>View Result</u>)

Skills

Programming Languages: C Programming, C++, Python, JavaScript, TypeScript

Web/APP Development: HTML, CSS, TailwindCSS, MongoDB, Express.js, React.js, Node.js, React Native, MySQL

Libraries: Pandas, NumPy, Matplotlib

Tools: Git & GitHub, Jupyter Notebook, VS Code, Kaggle, Canva, Figma, MS Office

Soft Skills: Problem Solving, Communication, Leadership, Team Work Time, Management, Adaptability

Projects

Portfolio: collection of my frontend & full-stack projects. (LINK)

Skill Swap: Developed a fullstack Swap Skill platform enabling users to exchange skills through real-time matching. (LINK)

PWskills website: Developed a responsive frontend for PW Skills using HTML and Tailwind CSS. (LINK)

LeetMetrics: This simple and intuitive interface provides users with an overview of their coding journey, helping track progress by difficulty level for LeetCode problems or similar coding platforms. (LINK)

BookShop: A full-stack E-commerce web app for buying and managing books, built using MERN stack. Includes user authentication. (LINK)

Extra-Curricular Activities and Experience

Management Lead at Google DG on Campus Dr. AITD Kanpur

Aug 2024 - Current

As a Management lead at GDG, I use to organize and manage various events for our campus students to enhance participants problem-solving and coding skills.

President of Code D Code Club

Feb 2024 - Current

Organizing coding challenges, hackathons, and workshops to enhance problem-solving skills among students.

Tech and Operation Head in E-cell AITD

Sep 2023 - Current

Managed event logistics and led the technical team to oversee E-Cell's digital presence, including website development, venue arrangements, scheduling, and participant registrations.

Achievements

- Gate CSE 2025 Qualified
- Finalist at NEC' 24 IIT Bombay, where my team achieved 17th rank out of 780+ team at national level.
- Finalist at NEC' 23 IIT Bombay, where my team achieved 11th rank out of 600+ team at national level.
- 400+ DSA Problems on various platforms (GFG, LeetCode and Coding Ninja)
- Achieved Twice College Topper Badge on Coding Ninja Platform.