Hanshika Gupta

Contact number: 9555897423 Gmail: hanshikagupta83@gmail.com

Git Hub: https://github.com/HanshikaGupta06 linkedIn

<u>Leetcode</u>

Career Objective:

B.Tech Computer Science student looking for internship opportunities to apply my skills, gain real-world experience, and continue learning new technologies.

Education

• Pranveer Singh Institute of Technology, Kanpur (4th Year) Dec 2022 – Jul 2026

B.Tech. Computer Science and Engineering (AI - DS)

CGPA: 7.20(Till 2nd Year)

• United Public School 2022

12th Standard (CISCE Board) Percentage: 86.76

• United Public School 2020

10th Standard (CISCE Board) Percentage: 85.67

Projects

• Real-Time- Code- Editor | GitHub

Node.js, Express, Socket.IO, Vite, React, CSS (2025)

- Built a real-time collaborative code editor using Socket.IO for instant synchronization.
- Developed with Vite + React for fast performance, responsiveness.
- Enabled seamless multi-user editing with live updates.

Health Mate Website (Major-Project) | GitHub

Full-Stack, AI, ML (2025)

• Developing a health app using AI, ML, and full-stack (frontend & backend) technologies. Currently enhancing features and optimizing AI modules.

• Mini Projects | GitHub

HTML, CSS, JavaScript, React, MongoDB (2025)

- Amazon UI Clone: Built a basic Amazon-like UI using React, Vite, and Tailwind CSS to replicate product listings and layout.
- Spotify UI Clone: Created a simplified Spotify UI using React, Vite, and Tailwind CSS, focusing on layout, styling, and responsiveness.
- Calculator App: Developed a functional calculator with React, Vite, and Tailwind CSS, implementing basic arithmetic operations with a clean UI.
- ChatGPT: Built a ChatGPT UI clone using Vite, Tailwind CSS, and React, ensuring fast development and a responsive, user-friendly interface.

Technical Skills

- Languages: C++ (Primary), JavaScript (ES6+), Python (Basics), Java (Basics), SQL.
- Web & Backend: HTML5, CSS3, React.js, Node.js, Express.js.
- Databases: MongoDB, MySQL, OracleDB.
- Tools: Git, GitHub, Postman, VS Code.

Certifications

HTML, CSS, JS, BOOTSTRAP from INFOSYS. Certificate

2024-2025

DSA with JAVA from APNA COLLEGE. Certificate

2023-2024

Awards and Achievements

- Competitive Programming: Solved 150+ questions on LeetCode. <u>Leetcode</u>
- HackerRank: 4-star in Problem Solving, 4-star in C++, Python, and SQL.
- National Carrom Champion twice at School level (2019,2020).
- Gold Medalist at State Level Carrom Championship(twice) (2019, 2020).