NISHTHA SHARMA

Ghaziabad, Uttar Pradesh

📞 8126801777 🗷 sharmanishtha791@gmail.com 🛅 linkedin.com/in/nishtha-sharma 🖸 github.com/nishtha-sharma 🕮 Portfolio

Education

Master in Computer Application (AKTU) Sep 2024 -July 2026 ABES Engineering College Pursuing **Bachelor in Computer Application** Sep 2021 – May 2024 79.9 % Invertis University 2021 Class 12th (CBSE) 93 % Nosegay Public School

Technical Skills

- Skills: Node.js | React.js | Bootstrap | MongoDB | HTML | CSS | Javascript | C++
- **Developer Tools:** Git | Github | VS Code | Jupyter Notebook | Excel
- Courseworks: RDBMS | Data Structures | Object Oriented Programming
- **SoftSkills**: Teamwork | Leadership | Project Management | Adaptability

Projects

Code Reviewer

- GitHub Repo: [Visit]
- MERN-based web app that uses Google's Gemini model to provide instant AI feedback on user-written code—highlighting errors, offering suggestions, and improving code quality.

WasteNot

- GitHub Repo: [Visit]
- Smart food expiry tracker built with MERN stack; notifies users before food spoils, reducing waste. Utilized MongoDB Atlas for persistence and Groq AI for intelligent suggestions.

PassOP

- GitHub Repo: [Visit]
- Secure password manager with CRUD operations, built using React. Features responsive UI, state management, and client-side validation to enhance usability and data protection.

Achievements

HackHazards (2025)

Participated in HackHazards, India's biggest community hackathon, where I contributed to WasteNot's Dashboard UI and deployment, showcasing technical problem-solving by integrating Groq AI.

Class Representative (2021-2023)

Serrved as Class Representative for 3 years, presented the collective opinions and concerns of the class in official meetings.

Certifications

Participation Certificate of HackHazard 2025 Hackathon **Getting Started with Python** 2023 Linkedin

Extracurricular

Cultural Dance Competition

- Won First Prize in group Dance Competition Core Committee Member

Part of College Fest Member, responsible for organizing college events