DEEKSHA KUSHWAHA

9264998036 | dkushwaha1108@gmail.com | https://github.com/Deeks779 | https://www.linkedin.com/in/deeksha-kushwaha

EDUCATION

Vellore Institute of Technology Bhopal University, Bhopal	2022 - 2026
B. Tech in Computer Science and Engineering	CGPA – 8.96
Allenhouse Public School, Kanpur	2021
Class XII	PCM-94.2%
Allenhouse Public School, Kanpur	2019
Class X	96%

TECHNICAL SKILLS

- Language: C++, Python
- Technologies: HTML, Tailwind CSS, React.js, Node.js, MySQL, MongoDB
- Tools/ Frameworks: Git & GitHub, Figma, Canva, Android Studio

PROJECTS

Campus Auction Website | MERN Stack, Python

Jan 2025 - Mar 2025

- Designed and prototyped the complete user interface in Figma, creating over 10+ high-fidelity screens that provided a clear visual blueprint.
- Engineered the platform's core real-time bidding system using Node.js, Express.js and MongoDB, while handling over 100 concurrent bid submissions.
- Implemented a computer vision feature to automatically detect and reject blurry images, reducing low-quality listings by 30% and enhancing user trust.

Food Delivery Website | *MERN Stack*

Mar 2025 – May 2025

- Developed a frontend with React.js, creating over 5 reusable components and ensuring 100% responsiveness across 5+ device breakpoints.
- Architected the MERN stack backend, developing for handling user authentication, order processing, and payment integration system.
- Implemented a real-time order tracking feature to provide live updates, and built a menu management system supporting over 50+ food items.

Smart Campus Navigation System | Python, Folium

May 2024 - Oct 2024

- Built an interactive campus navigation system using Python, Pandas, and Folium to visualize routes and key locations across the college grounds, reducing student travel time between classes by an average of 20%.
- Integrated an indoor navigation module to map and display precise pathways within buildings, guiding users to 20+ facilities like washrooms and water coolers.
- Developed a "Free Classroom Finder" by processing college timetable data, enabling students to instantly locate and navigate to vacant rooms for studying.

EXTRA-CURRICULAR ACTIVITIES

• Student Teacher, Teaching Team, Pi Mathematics Association,

Mar 2024 - Present

Mentored and instructed over 30 students in advanced mathematics, leading weekly workshops and conducting interactive Q&A sessions to resolve individual doubts.

• Core Team Member, Anime Club

Dec 2024 – July 2025

Coordinated the planning and execution of large-scale club events, managing logistics and digital promotions to consistently attract attendance exceeding 100 participants and boost club engagement.

ACHIEVEMENTS

- Semifinalist, Nokia Accelerate Her 2025: Reached the semi-final stage of this competitive national coding hackathon.
- SIH 2024 College Round Semi-Finalist: Contributed by building a dataset of early plant disease detection by analyzing environmental factors and imagery for a ML model.