Deeksha Kushwaha

Kanpur, Uttar Pradesh, India | (+91) 9264998036 | dkushwaha1108@gmail.com

Linkedin: https://www.linkedin.com/in/deeksha-kushwaha | GitHub: https://github.com/Deeks779

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

• **Programing Language:** C++, Python

• Technologies: HTML, CSS, React.js, Node.js, MySQL

• Tools/ Frameworks: Git, GitHub, Normad Sculpt

Projects

IoT-based Smart Parking System with Dynamic Pricing | Python, LightGBM, Pandas, Scikit-learn

Aug 2025

- Constructed a robust data pipeline using Pandas to clean, preprocess, and transform raw IoT sensor logs into a structured, hourly time-series dataset for analysis.
- Engineered and validated a LightGBM regression model to accurately forecast parking occupancy, applying advanced time-series feature engineering and using Mean Absolute Error (MAE) to measure performance.
- Designed a hybrid dynamic pricing engine that combines the model's predictions with rule-based business logic (e.g., peak hours) to calculate and set optimal prices.

Campus Auction Website | MERN Stack (MongoDB, Express.js, React, Node.js)

Jan 2025 – Mar 2025

- Spearheaded a team of 9 devlopers in the end-to-end development of a MERN-stack campus auction platform, overseeing project planning, task delegation, and final deployment.
- Engineered the platform's core real-time bidding system using Node.js, Express.js and MongoDB designing robust backend logic for bid processing, tracking, and winner notifications.
- Implemented a computer vision feature to automatically detect and reject blurry images, significantly improving the quality of listings and enhancing user trust.

Smart Campus Navigation System | Python, Folium

May 2024

- Designed and built an interactive campus navigation system using Python, Pandas, and Folium to visualize optimal routes and key locations across the college grounds.
- Engineered an advanced indoor navigation module to map and display precise pathways within buildings, guiding users to facilities like washrooms and water coolers.
- Developed a dynamic "Free Classroom Finder" by processing college timetable data, enabling students to instantly locate and navigate to vacant rooms for studying.

Extra-Curriculars

- Core Member, Teaching Team, Pi Mathematics Association, VIT Bhopal University (Mar 2024 Present): Instructed over 30 students in advanced mathematics concepts.
- Core Member, Web Development Team, Anime Club, VIT Bhopal University (Mar 2024 Ongoing): Organized multiple events with attendance exceeding 100 participants.

Achievements and Certificate

- Semifinalist, Nokia Accelerate Her 2025: Reached the semi-final stage of this competitive national coding hackathon.
- SIH 2024 College Round Semi-Finalist: Contributed to a machine learning project for early plant disease detection by analyzing environmental factors and imagery.
- 3D Modeling Enthusiast: Designed and crafted 15+ 3D models using Nomad Sculpt, specializing in characters and objects for digital art and concept work.
- Marketing Analytics by NPTEL, Score 77%, Jan- Apr 2025
- Marketing Analytics by NPTEL, Score 77%, Jan- Apr 2025