**Deeksha Kushwaha**

Kanpur, Uttar Pradesh, India | (+91) 9264998036 **|** [dkushwaha1108@gmail.com](mailto: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

**Projects**

**Campus Auction Website** | *MERN Stack (MongoDB, Express.js, React, Node.js)* Jan 2025 – Mar 2025

* Led a team of 9 to develop a full-stack campus auction platform enabling 1000+ students to list, bid, and purchase second-hand items.
* Built and deployed a scalable bidding system using Node.js, MongoDB, and React, handling 50+ concurrent bids per item and enhancing real-time interactivity.
* Managed end-to-end development, including API integration and deployment, achieving 100% sprint goal completion and reducing dev time by 25%.

**Taskly** | *Android Studio, Java, XML* Feb 2025

* Built a task management app in 1 week with add, update, delete, and complete task features using MVVM architecture and SQLite for offline storage.
* Integrated a real-time home screen widget to manage up to 10+ tasks without launching the app, boosting user productivity.
* Designed a responsive, fast-loading UI with XML layouts, supporting 90%+ Android screen resolutions and achieving load times under 1.5 seconds.

**Algorithmic Maze Solver** | *Tech Stack: C++, Data Structures (Stack), Algorithms (DFS)* Dec 2024

* Developed a C++ application to solve complex mazes by implementing the Depth-First Search (DFS) algorithm with a stack-based approach.
* Engineered a path-reconstruction module that backtracks from the exit to display a single, optimal path, unlike naive implementations that show all explored routes.
* Created a console-based visualization to display the maze and the final path, providing clear feedback on the algorithm's solution.

**Achievements and Extra-Curriculars**

* Core Member, Teaching Team, Pi Mathematics Association, VIT Bhopal University (Mar 2024 - Present): Instructed over 20 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.
* 3D Modeling Enthusiast: Designed and created more than 15 3D models using Nomad Sculpt, specializing in characters and objects for digital art and concept work.

**Certifications**

* Marketing Analytics by NPTEL, Score 77%, Jan- Apr 2025
* FullStack Developer MERN by Smartbridge, Score 96.8, Jan-Apr 2025
* Devops, Agile and Design Thinking by IBM Career Education, Jan-Apr 2025
* Cloud Computing by NPTEL, Score 87% (top 2% of the class), Jan - Apr 2024