ANJALI KUSHWAHA

<u>LinkedIn</u> kushwahaanjali0117@gmail.com

Github Kushwahaanjali0117@gmail.com

Mobile: +919770314488

EDUCATION

Vellore Institute of TechnologyBhopal, IndiaBTech CSE specialisation in AIMLCGPA:8.692023- 2027Kendriya Vidyalaya OF KhamariaJabalpur, IndiaClass XIIPercentage: 81.4%2021-2022Class XPercentage: 87.6%2019-2020

SKILLS

Language: C++, Python, HTML, CSS, JavaScript

Tools: MySQL, Microsoft Power PointTechnology: Artificial Intelligence, DSA

• Soft Skills: Communication, Teamwork, Problem-solving, Time Management

PROJECTS

• Vit Helpsphere December 2024

Our project, "VIT HelpSphere," is a user-friendly website developed to simplify and expedite the process of raising complaints related to hostel and room issues. With a simple login system, students can easily submit their complaints, making the entire process fast, convenient, and accessible. As part of the team, my role involved designing and developing the Front-end of the website including project prototype. We built the website using MongoDB for the database, Nodejs for backend functionality, Streamlit for the front-end interface, and Scikit-learn for any data processing and machine learning tasks. Together, these technologies allowed us to create a seamless and efficient solution for the students

Personal Portfolio | LINK

May 2025

This is a fully responsive website built from scratch using HTML, CSS, and JavaScript. It showcases my projects, skills, and professional journey in a clean, user-friendly design.

CERTIFICATE

Fundamental of AI and ML (vityarthi)

26th April 2024

Completed an introductory course covering the core concepts of Artificial Intelligence and Machine Learning. Gained insights into supervised and unsupervised learning techniques and real-world applications.

Python Essentials (vityarthi)

16 December 2023

Acquired foundational knowledge of Python programming including data types, loops, functions, and file handling. Built small-scale programs to reinforce understanding of key concepts.

• C++ Problem Solving (CodeChef)

12th July 2023

Focused on enhancing algorithmic thinking and competitive programming skills using C++. Solved a variety of coding problems on topics such as arrays, strings, and recursion.

Learn C++ (CodeChef)

10th July 2023

Completed a structured learning path on C++ syntax, data structures, and object-oriented programming. Developed hands-on experience through interactive coding challenges.

MATLAB Onramp (MathWorks)

20th August 2023

Introduced to MATLAB environment with emphasis on data analysis, visualization, and scripting. Built basic programs and performed mathematical computations using MATLAB tools.