

Ashutosh Kumar

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PROFESSIONAL SUMMARY

I'm a Computer Science student passionate about using data and technology to solve real-world problems. Along with a strong foundation in DSA and software engineering, I have a keen interest in Data Science, AI, and Machine Learning. I enjoy working with Python, analyzing data, and building projects that create practical impact. I'm eager to learn, take on new challenges, and contribute while gaining hands-on industry experience through this internship.

EDUCATION

B.Tech CSE IIIT, Noida – CGPA : 7	2024-2028
XII th Delhi Public School 89.8 %	2022-2023
Xth Indian Public School 81.4 %	2020-2021

SKILLS

Technical Skills	C++, Java, Python, C, Tensorflow, Scikit-Learn, Open-CV, Pandas, Numpy
Databases & Tools	MySQL, Git, HTML/CSS, GitHub
Soft Skills	Strategic Leadership, Analytical Thinking, Innovative Problem-Solving
Languages	English (Fluent), Hindi (Fluent)

PROJECTS

Sales Performance Gap Analysis for Preventing Underperformance of Products Using Benchmark-Based Data Analytics

Python | Pandas | Seaborn | Data Analytics | Visualisation

- Built a benchmark-based analytics model to detect underperforming products using sales data.
- Performed data cleaning, EDA, and KPI comparison to identify sales performance gaps.
- Generated visual insights and reports to support business decisions.
- www.github.com/Ashu411/Sales-Performance-Gap-Analysis-for-Preventing-Underperformance-of-Products-/tree/main

Tomato Leaf Disease Detector using Deep Learning

Python | TensorFlow | CNN | OpenCV | NumPy | Machine Learning

- Developed an AI-based image classification system to detect diseases in tomato leaves using Deep Learning techniques.
- Preprocessed image datasets through resizing and normalization to improve model performance and prediction quality.
- Designed and trained a Convolutional Neural Network (CNN) to classify healthy and diseased tomato leaves.
- www.github.com/Ashu411/Tomato-Leaf-Disease-Detection-using-Deep-Learning-/tree/main

Pandemic Spread Simulation and Containment Analysis | C++

- Developed a C++ based pandemic spread simulation system using graph theory and probabilistic models.
- Enabled analysis of inter-city transmission, lockdown strategies, and real-time statistics.
- www.github.com/Ashu411/Pandemic-Spread-Simulation-and-Containment-Analysis-System