

ANKIT KUMAR

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EDUCATION

B.Tech in Computer Science and Engineering Lovely Professional University, CGPA: 7.39	Since 2022
Intermediate (PCM and Computer SCI.) Kendriya Vidyalaya, Gujarat, Percentage: 75	2020-2022
Matriculate Kendriya Vidyalaya, Gujarat, Percentage: 89.4	2019-2020

SKILLS

Programming Languages	Python, C++, C, Java
Frameworks/Libraries	Pandas, NumPy, Matplotlib, Seaborn, Plotly, scikit-learn, TensorFlow, OpenCV, Bootstrap, React.js
Tools/Platforms	MySQL, AutoCAD, Arduino
Soft Skills	Strong interpersonal skills, Analytical and Critical thinking, Team collaboration

PROJECTS

Dependency Sensitive CNN for Modeling Sentences and Documents GitHub Link	NOV, 2024
- Developed a Dependency Sensitive Convolutional Neural Network (DSCNN) leveraging LSTM for capturing long-term dependencies and convolutional operations for attribute extraction, outperforming traditional CNN models in sentiment analysis, question classification, and subjectivity classification. - Enhanced performance in text classification tasks by integrating sentence dependencies and intersentence correlations, surpassing traditional models. Technologies Used: DSCNN, LSTM, CNN, NLP, TensorFlow/Keras.	
Movie Recommendation System using Machine Learning GitHub Repository Link	NOV, 2024
- Developed a personalized movie recommendation system using collaborative filtering techniques to predict user preferences based on ratings data. - Achieved a 10% improvement in MAE and enhanced RMSE, demonstrating the effectiveness of collaborative filtering and matrix factorization for accurate movie recommendations. Technologies Used: Machine learning (collaborative filtering, matrix factorization), Python, Pandas, and Scikit-learn, MAE and RMSE metrics.	
Smart Dustbin GitHub Repository Link	DEC, 2023
- Collaboratively engineered an automated waste management system in a team of 3 using Arduino and Ultrasonic Sensors, enabling touchless lid operation and efficiently improving hygiene. Technologies Used: Arduino, Ultrasonic Sensors, Servo Motor, C++, Embedded Systems.	

ACHIEVEMENTS

Research Paper Publication Paper Link	JAN, 2025
A Hybrid Evaluation Approach for Text Generation: Combining Automatic Metrics and Human Feedback in NLP Models.	
Authors: Ankit Kumar, Gourab Paul, Hitesh Yadav, Enjula Uchoi, Bhupinder Singh	
Published in: GRENZE International Journal of Engineering and Technology. ISSN: 2395-5295(Online);	

CERTIFICATES

Machine Learning - DeepLearning.AI Certificate	MAR, 2025
Data Visualization Fundamentals - Microsoft Certificate	MAR, 2025
Cloud Computing - NPTEL Certificate	MAR, 2025
Algorithms Specialization - Stanford Online Certificate	NOV, 2023
Programming in C++: A Hands-on Introduction - Codio Certificate	NOV, 2023