

Amit Rawat

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EDUCATION

Graphic Era Hill University

Bachelor of Technology in Computer Science - 8.48gpa

Dehradun, Uttarakhnad

Sep. 2023 – Jun 2027

The Shivalik International School

Class 12th(PCM) - 84.8%

Uttarakhand

2022–2023

APS Nehru Road, Lucknow

Class 10th - 89.7%

Uttarakhand

2020–2021

PROJECTS

Handwritten Character Recognition | *Python, pandas, numpy, Keras, CNN*

Dec 2024 – Jan 2025

- Engineered a high-performance Handwritten Character Recognition system using Convolutional Neural Networks (CNN), achieving an impressive 97% accuracy.
- Optimized dataset preprocessing by applying advanced normalization and data augmentation techniques, resulting in enhanced model robustness and classification accuracy.
- Designed a deep CNN architecture with multiple convolutional, pooling, and fully connected layers, fine-tuned for high-precision recognition of handwritten characters.
- Leveraged TensorFlow and Keras libraries to build, train, and evaluate the model, incorporating hyperparameter tuning to maximize performance.

Youtube Comments Analysis | *Python, NLP*

Mar 2024 – Apr 2024

- Developed an advanced YouTube Comment Analysis tool for sentiment analysis and keyword extraction using Python and Natural Language Processing (NLP) techniques.
- Integrated with the YouTube Data API to automatically retrieve and analyze comments, improving efficiency in processing large datasets.
- Implemented a comprehensive text preprocessing pipeline using NLTK, including stopwords removal, tokenization, and lemmatization, to clean and structure data effectively.
- Built an intuitive Tkinter-based GUI application that allows users to input video URLs, retrieve comments, and analyze sentiment with ease.

Dog vs Cat Classification | *Python, CNN*

Sep 2024 - Nov 2024

- Designed a model to detect Dog vs. Cat classification is a binary image classification problem where a model is trained to distinguish between images of dogs and cats.
- The provided Dog vs. Cat Classification code uses Convolutional Neural Networks (CNNs) with Supervised Learning for binary classification.
- Supervised Learning (Binary Classification) Convolutional Neural Networks (CNNs), ReLU Activation Function Max Pooling, Dropout (Regularization), Binary Crossentropy Loss
- The code evaluates the Dog vs. Cat classification model using accuracy metrics, Loss Function (Binary Crossentropy), Training and Validation Accuracy Plot

TECHNICAL SKILLS

Languages: Python, C, HTML/CSS

Developer Tools: Git, VS Code, Visual Studio, PyCharm

Libraries: pandas, NumPy, Matplotlib

ACHIEVEMENTS

- Big Data (NPTEL):** Successfully completed in November 2023.
- HTML/CSS:** Successfully completed in July 2023.
- 250+ LeetCode Problems:** Solved 250+ LeetCode problems and achieved rankings by surpassing 90.13% of users in easy questions, 90.72% in medium questions, and 92.58% in hard questions.