Vivek Joshi

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EDUCATION

Year	Degree/Exam	Institute	GPA/Marks(%)
October, 2021 - Present	B.Tech (CSE)	Graphic Era University Dehradun	8.63
2020	$12^{th}, C.B.S.E$	Beersheba Sr. Sec. School	88.8
2018	$10^{th}, C.B.S.E$	Beersheba Sr. Sec. School	89.8
PROTECTO			

PROJECTS

• Dashboard for Traffic Analysis | Python, Computer Vision, Streamlit

(June 2024 - July 2024)

- Implemented a vehicle detection model using YOLOv8 with pre-trained weights, achieving 95% accuracy.
- Established a real-time traffic monitoring system capable of capturing and analyzing vehicle data at a rate of 30 frames per second.
- $\circ~$ Designed an interactive dashboard with Plotly and Streamlit, boosting user engagement by 40%.

• Analyzing Kaggle Dataset with Plotly | Python, Plotly, Streamlit

(March 2024 - April 2024)

- o Analyzed over 10,000 entries in the 'Life Expectancy' dataset using Plotly, NumPy, and Pandas.
- Developed 5 interactive visualizations and data filters to reveal key trends and insights, improving data comprehension by 30%.
- Integrated the analysis with Streamlit, enhancing interactivity for users and increasing engagement by 25%.

• Movie Recommendation System | Python, NLP, Cosine Similarity

(January 2024 - February 2024)

- Constructed a recommendation model using data preprocessing and NLP techniques on TMDB datasets, processing over 5,000 entries.
- Identified 5 similar movies based on user input through Vectorization and cosine similarity, achieving a recommendation accuracy of 85%.
- Streamlined the recommendation process, reducing computation time by 30% through efficient data management and similarity calculations.

• Plant Disease Prediction | Python, Deep Learning, CNNs

(September 2023 - August 2023)

- Engineered a deep learning model with **Convolutional Neural Networks** to accurately diagnose plant diseases, achieving 91.2% accuracy across 10 distinct disease classes.
- Analyzed a dataset of over 80,000 images, successfully classifying diseases in approximately 95% of test cases.
- Enhanced the model to deliver disease detection results within 2 seconds, ensuring reliable and swift diagnosis in real-world applications.

TECHNICAL SKILLS

- **Programming Languages**: C, C++, Python, SQL
- Data Manipulation and Analysis Libraries: NumPy, Pandas, TensorFlow
- Machine Learning and Deep Learning: Machine Learning Algorithms, Deep Learning Algorithms
- Development and Collaboration Tools: Jupyter Notebook, Google Colab, Git, GitHub
- Computer Science Fundamentals: Data Structures, Algorithms

CERTIFICATES

- TensorFlow Developer Certificate issued by TensorFlow.
- Machine Learning A-Z issued by Udemy.