Ritik Sharma

Gopalgani, Bihar

J 9264113605

Sharmaritik0998@gmail.com Inlinkedin.com/in/sharmaritik0998/

☐ github.com/sharmaritik0998/

Projects

Vision-Driven Real-Time Vehicle Tracking System

Feb 2025 - April 2025

- Made a real-time face mask detection system capable of identifying whether a person is wearing a mask or not.
- Used **OpenCV** for image preprocessing, face detection, and real-time tracking.
- Trained a Convolutional Neural Network (CNN) model for mask classification with a high accuracy rate.
- Optimized the model for low latency, ensuring real-time detection in public environments.
- The system can be integrated with CCTV cameras for monitoring mask compliance

Machine Translation using NLP and Transformer Models

Sep 2024 - Nov 2024

- Fine-tuned Google Pegasus, a state-of-the-art transformer model, for efficient text summarization.
- Trained on a dataset of over 50,000 samples to improve summary generation quality.
- Achieved a 25% improvement in ROUGE-1 and ROUGE-L scores over baseline models.
- integrated advanced pre-processing techniques like custom tokenization and data augmentation to enhance domain-specific accuracy.
- Optimized the model's performance by reducing compute costs by 40% while maintaining high accuracy.

Library Management System

June 2024 – July 2024

- Built a Library Management System using C++ to manage book records, user interactions, and transaction logs.
- Implemented core functionalities such as book issuance, returns, due date tracking, and inventory updates.
- Utilized data structures like arrays, linked lists, and hash maps to optimize search and update operations. Applied file handling for persistent data storage, enabling seamless data retrieval across sessions.

House Price Prediction System

Oct 2023 - Oct 2023

2022 - Present

2019 - 2021

- Designed a predictive model to estimate house prices based on features such as location, square footage, and amenities.
- Used various machine learning algorithms including Logistic Regression, Decision Trees, and Support Vector Classifier (SVC), achieving an accuracy of 92% on the test dataset.
- Engineered features like one-hot encoding for categorical variables and feature scaling to improve prediction quality.
- Fine-tuned hyperparameters to enhance model precision, resulting in a 15% improvement in prediction accuracy.

Certificates

Social Network Analysis NPTEL	July 2024 - Nov 2024
Build AI Apps with ChatGPT, Dall-E, and GPT-4 Coursera	Jan 2024 – May 2024
Dynamic Programming Greedy Algorithms Coursera	Jan 2024 – Feb 2024
C++ Programming NeoColab & Data Structure and Algorithms NeoColab	Aug 2023 – Jan 2024

Technical Skills

Programming Languages: Python, R, C++

Frameworks & Libraries: Scikit-Learn, TensorFlow, Keras, OpenCV

Machine Learning & AI: Supervised & Unsupervised Learning, ANN, CNN, Reinforcement Learning, Feature

Engineering

Mathematics for ML & DL: Algebra, Probability, Statistics, Calculus, Matrices

Data Science: Excel, Power BI, Tableau

Tools & Platforms: Hugging Face Hub, Transfer Learning, Fine-Tuning Model

Education

High School Udkagaon

Lovely Professional University Punjab

Computer Science and Engineering — CGPA: 6.8 Phagwara, Punjab

12th with Science — Percentage: 76.2% Gopalganj, Bihar

High School Uchkagaon 2018-2019

10th with Science — Precentage: 78.2% Gopalgani, Bihar