PRATEEK SINGH

Noida, Uttar Pradesh | +91 6392301488 | prateeksinghdeo012@gmail.com |

LinkedIn: <u>Prateek-Singh</u> | GitHub: Prateek-GitHub

TECHNICAL SKILLS

- Programming Launguage: Python (Django, Flask)
- Web Development: HTML, CSS, JavaScript, BootStarp
- DATABASE : MySql , SQLite
- Al Development: OpenAl, Gemini, Llama, LangChain, Agent, Chain, Embedding Vector Database, Transformer, Retrieval Augmented Generation (RAG) etc.
- **Deep Learning**: ANN, CNN, RNN, MTCNN, DeepFace, YoloV8 library for Image detection & classification, TensorFlow etc.
- Machine Learning: KNN, Logistic Regression, Decision Tree, SVM, Naive Bayes, Kmean (Clustering), Coumputer Vision, NLP, Scikit-Learn etc.
- Data Anaylisis: Numpy, Pandas, Matplotlib, Seaborn
- TOOLS: PowerBI, Git, Docker, Postman, MSExel, OCR etc.

PROFESSIONAL EXPERIENCE

CLOTHWARI PRINTING PVT. LTD.

Artificial Intelligence Developer | May 2024 - Present

- Image creation by Gemini, OpenAl LLM and Image Prediction
- By Gemini and OpenAI prompt we have created Image with the help of Vertix AI Tool

SUREPASS TECHNOLOGIES PVT. LTD.

Machine Learning Intern | Mar 2024 - May 2024

- Working with Image and Text Data by using YoloV8, DeepFace Library and trained Passport Dataset
- Developed Desktop based application by using TkInter and Streamlit

DUCAT IT TRAINING SCHOOL

Training in Data Science/Analyist | Aug 2023 - Feb 2024

• Data science/anaylist (python, sql, statistics, numpy, pandas package, powerBi and machine learning

RELEVENT PROJECT

Image Creation with Gemini and OpenAl

• In this project by we have crated prompt by using Gemini API and by the same prompt we have created, classified and process Image by using Vertex AI Tool

Document Reader with LLAMA

• In this project by using LLAMA2 LLM, CromaDB embedding database HuggingFace Model for embedding with langChain Platform. we have trained the model by reading the document from above technique and get the imformation accordingly.

Authentication Login Page with Django

• In this project we have created login and signUp system with authentication for front end we have used bootstrap and Django for server side and MySql database.

Movies Recommendation System

• In this project we have trained a model which deduct the similar kind of movies and recommend users . we have used text classification , feature extraction and vectorization based on nearest neighbors algorithm.

Restaurant Review feedback System

• In this project we have trained the model to auto deduct the positive and negative reviews . we have used the tools like text classification , feature extraction and vectorization based on NLP.

Attendance System

• In this project we have trained a model that will deduct the face by CV2 library and the model trained by logisticRegression alogorithm.

EDUCATION

2021 - 2023 | Dr. Ram Manohar Lohia Avadh University Ayodhya

Master of Computer Applications (MCA)

percentage: 69.5

2018 - 2021 | Dr. Ram Manohar Lohia Avadh University Ayodhya

Bachelor of Computer Applications (BCA)

percentage: 67.7

2017 - 2018 | O. K. AM Inter College

Intermediate (mathematics)

percentage: 71.2

CERTIFICATIONS

- Certificate in CCC examination with B grade
- Certificate in Internshala training with Python
- Certificate in Ducat training school with data science

LANGUAGES

- English
- Hindi