NITESH KUMAR  
Linkedin:https://www.linkedin.com/in/nitesh-kumar-b05051212  
Github: https://github.com/Ni30kumr  
EDUCATION  
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Rajiv Gandhi Institute Of Petroleum Technology  
Bachelor of Technology - Petroleum Engineering; GPA: 7.03  
Email: niteshkumaar87@gmail.com  
Mobile:  
+91-9958438491  
Amethi, U.P  
Dec 2020-June 2024  
Skills: Analysis Of Machine Learning Algorithms, Artificial Intelligence, Machine Learning, Data Science, Databases  
SKILLS SUMMARY  
• Languages:  
• Library :  
• Tools:  
• Platforms:  
• Soft Skills:  
EXPERIENCE  
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Healthiclick  
Python Developer  
Python, C  
Scikit, NLTK, TensorFlow, Keras, opencv, Transformer, Pytorch  
Fast API, MySQL, Mongodb, Linux, OpenAI, NLP, Computer vision, Hugging Face, AWS  
Windows, VS code, Jupyter Notebook, Google collab  
Leadership, Event Management, Writing, Public Speaking, Time Management  
Remote  
8Jan 2024 - present  
○ Implemented RVC Deep Learning Model with Google TTS and Fast API for Voice Cloning: I used the RVC  
model for voice cloning, enabling users to translate YouTube videos with or without emotion using Google TTS whisper  
and RVC. Users could train their own models with their choice of speaker and language for audio cloning in videos. I also  
used Fast API to write endpoints for the voice cloning project, allowing users to input their details. Additionally, I  
deployed all endpoints in an 'EC2' instance of 'AWS' and made it a background service.  
。 FTP pipeline: Extracted FTP audio, transcribed with OpenAI whisper model, summarized data, and stored in  
MySQL and extracted using Fast API endpoint. Ensured seamless integration by connecting to the database through  
Python code, enhancing data accessibility and processing efficiency.  
。 Web scraping: Enhanced testing for a language translation ML model by scraping multilingual content using Python  
and BeautifulSoup.  
PROJECTS  
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Celebrity Image classification using SVM, Random Forest and Logistic Regression:  
Image Processing and Classification: Utilized CV2 library for filtering celebrity images based on eye presence. Employed  
PyWavelet for feature extraction.  
• Model Training and Evaluation: Split dataset for training/testing. Employed SVM, Random Forest, and Logistic Regression  
models for classification based on extracted features.  
• Performance Analysis: Achieved 78% accuracy with SVM model. Visualized model performance using a confusion matrix.  
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Tech: Machine Learning, Python, Computer Vision (CV2, PyWavelet), YOLO, OpenCV  
Tranined a ML model to win 'hangman' game using NLP:  
• Dataset Preprocessing: Generated a list of words with each letter as an element. Created a character-to-index dictionary for  
word conversion.  
• Data Transformation: Utilized one-hot encoding to convert the dataset into 3D format. Applied padding for input-output  
dimension matching, resulting in a training set of 273000\*28\*26 dimensions.  
• Model Training: Trained LSTM and Transformer models for word generation. Optimized with 'adam' optimizer and 'MSE'  
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loss for LSTM. Integrated word2vec for embeddings and NLP techniques. Tech: Machine Learning, Deep Learning, Big Data,  
Word2Vec, Transformer, NLP.  
Prediction of porosity using well logs and machine learning and deep learning:  
• Data Cleaning: Preprocessed selected well log from Sweden by removing conflicting rows for data consistency.  
⚫ Feature Selection: Reduced dataset dimensionality by removing irrelevant well logs, focusing on relevant features for porosity  
prediction.  
● Transfer Learning: Trained deep learning model on one well log dataset and fine-tuned on three additional datasets. Achieved  
0.88 accuracy when tested on a fourth well log. Tech: Well Logs, Machine Learning, Data Visualization, Deep Learning,  
Python, Transfer Learning  
HONORS AND AWARDS  
Top 2 percentile in JEE ADVANCE qualified JEE Mains - Oct-2020  
• Merit-cum mean scholarship at RGIPT 2020-2024  
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Qualified Data Science and Arficial Intelligence exam of GATE 2024  
• Got selected for EAGE Mentor-mentee program Dec 2023  
VOLUNTEER EXPERIENCE  
о  
Vice-President at EAGE RGIPT student chapter  
I conducted event related to petroleum, computer science and other branches.  
Event management head at SPE RGIPT student chapter  
Conducted PPO event and organized a interaction session with seniors;.  
Raebareli, India  
may2023 Present  
Rarbareli, India  
jun 2022 May 2023  
о  
Cricket captain of RGIPT cricket Team