Arya Gokhale

Mumbai, Maharashtra, India

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Education

Dwarkadas J. Sanghavi College of Engineering

B. Tech in Mechanical Engineering (Honours in Robotics)

2022 – **2026** 9.07 CGPA

M.G.M. Junior College of Science

HSC in Science with IT (4th Rank, MHTCET - 96.01 percentile)

2021 - 2022

88.00%

Relevant Certifications and Coursework

- Data Science and Machine Learning
- Kaggle Certifications

- Deep Learning and NLP
- Data Analytics

Projects

Chat with PDFs | Python, Langchain, GROQ API, FAISS | Github

- Developed an AI-powered chatbot enabling users to interact with PDFs using natural language queries.
- Implemented efficient document retrieval and response generation for seamless user experience.
- Deployed on Streamlit, enabling an interactive and user-friendly interface for querying PDFs.

Product Feature Extraction | Pix2Struct, Python, PyTorch | Github

- Implemented a script to efficiently automate the download of images, streamlining the dataset creation process.
- Fine-tuned the pix2struct model for domain-specific measurement extraction, optimizing GPU memory usage throughout training.
- Achieved a notable rank of 292 out of 70,000 participants (Amazon ML Challenge 2024).

Image Captcha Detection | TROCR, PyTorch, Pandas | Github

- Fine-tuned a model to solve Image Captcha Detection, leveraging advanced OCR techniques to interpret distorted and noisy captchas.
- Achieved 1st place in the DataBlitz Opencode'24 competition organized by GeekHaven, IIIT Allahabad.
- Applied cutting-edge machine learning practices such as learning rate experimenting, showcasing creativity in model optimization and successfully adhering to strict no-API competition rules.

Financial Sentiment Analysis | BERT, PyTorch, Streamlit | Github

- Fine-tuned BERT for sentiment analysis in the financial domain, focusing on extracting insights from financial news, reports, and stock market data.
- Achieved 80% accuracy on the test set, demonstrating strong performance in classifying sentiments as positive, negative, or neutral.
- Deployed the model on Huggingface Spaces, creating an interactive web interface for real-time sentiment analysis on financial texts.

Fundamentals | Tensorflow, PyTorch, TorchVision, Scikit-Learn, Seaborn, Matplotlib, NumPy, Pandas, AutoML

- Kaggle Playgrounds (Traditional ML) | Github
- PyTorch and Computer Vision Fundamentals | Github
- NLP Fundamentals and Transformers | Github

Technical Skills

Languages: Python, C/C++, SQL, HTML, CSS, Javascript

Tools: VS Code, Google Colab, Kaggle, Jupyter

Technologies/Frameworks: Streamlit, Tensorflow, Keras, PyTorch, Huggingface Transformers, Langchain

Achievements

- 1st place in DataBlitz Opencode'24 (GeekHaven IIIT Allahabad)
- Ranked 292nd out of 70,000+ participants in the Amazon ML Challenge 2024.
- Secured 6th place in the DJS NSDC Machine Learning Competition (99.42% F1 Score).
- Achieved Kaggle Expert status.