Vishnu Sathwik

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Education

International Institute Of Information Technology, Hyderabad

B. Tech in Computer Science (Lateral Entry)

Indian Institute Of Information Technology, Kottayam

B. Tech in Computer Science (Shifed to IIITH)

SKILLS

Languages: C/C++, Python, SQL, HTML/CSS Libraries: Numpy, Pandas, Pytorch, Tensorflow, Keras, Transformers, Scikit-learn, NLTK, Spacy Data Structures in C++ and Python

Work Experience

Summer Intern IIT Dharwad

- Developed a Rag based chatbot for legal based question answering specifically for Indian law (Group Work)
- Scrapped Supreme court cases from web and prepared data to build a classifier.
- Built a multi class classifier to classify indian legal cases into Bailable/Non-Bailable, Cognizable/Non-Cognizable, Initial trail court based on judgment for Supreme court cases. (Solo work)
- Worked under Dr.Konjengbam Anand at IIT Dharwad

Projects

Oct. 2024 Multilingual POS Tagger for Indian Languages | Transformers, Pytorch, Scikit-learn,

- Fine-tuned various multilingual models (mBERT, IndicBERT, MuRIL) for POS tagging across 15 Indian languages with various data sizes from each language.
- Found MuRIL to be the most effective, achieving 40% accuracy and F1 scores with 10,000 sentences per language.
- Improved the model to achieve 82% accuracy and 84% F1 score by introducing language tokens, significantly reducing training data to 1,000 sentences per language.

LLaMa-2 Implementation From Scratch | Pytorch

- Implemented LLaMa-2 model's architecture for inference in pytorch following the exact same architecture of the original model.
- Implemented Rotary Position Embeddings(RoPE), Grouped Query Attention, KV Cache, RMS Normalisation
- Integrated LLaMa-2-7B weights and tested the implementation on various NLP tasks to ensure everything worked as expected

Headnote Generator For Indian Judgments | Transformers, Tensorflow

- Conducted a research project on automatic headnote generation for judicial judgments, using the mT5 model.
- Fine-tuned the mT5 model to generate headnotes, facilitating quick understanding for legal professionals.
- Successfully tested the model, demonstrating significant ways in summarization for judicial documents.

CERTIFICATIONS AND TECHNICAL ACHIEVEMENTS

- Participated in International Advanced Summer School on Natural Language Processing (IASNLP) 2024 conducted at IIIT Hyderabad from 21 June 2024 to 6 July 2024
- Deep Learning Specialization by Coursera.
- Delivered a Talk on Neural Networks and Deep Learning at IIIT Kottayam with 50+ audience.
- Wrote Blogs on Training process of LLMs, 'Impact of AI on Human Jobs' and 'What Happens Inside a Neural Network'.

Expected : June 2027

Nov 2022 to May 2024 CGPA: 8.56

May-June 2024

July. 2024

link

Nov. 2024