Pranavee GP

P: +91 9390436233 | Email: pranaveegp@gmail.com | LinkedIn: www.linkedin.com/in/pranaveegp

Education

 $\textbf{Vellore Institute of Technology} (2021 - 2026 \ July)$

Integrated M.tech in Artificial Intelligence

Bhopal GPA: 8.17%

Projects

RAG Model through FastAPI

- Developed a model that generates the information live for weather and 2 other parameters where we used FastAPI to get the results and used that in the real world as a part of the project.
- Jointly prepared a whole LLM model that can predict the weather of that particular place and that particular time.and
 that had been working with a 87% accuracy.
- Tech Stack: FastAPI, LangChain, ChromaDB

Student Guidance Platform

- Developed and deployed a student roadmapping platform, improving study guidance efficiency by 40% using SQL, HTML, CSS, and JavaScript.
- Integrated ML models with an 84% accuracy using the RandomForest algorithm, resulting in a 30% increase in personalised study recommendations.
- Tech Stack: SQL, HTML5, CSS3, Scikit-learn, Pandas, NumPv

Object detection using Deep Learning- Yolo 7

- Achieved 94% accuracy in detecting potholes on campus roads, reducing detection errors by 30% compared to previous models.
- Utilised TensorFlow and PyTorch to develop the detection model, achieving a processing speed of 20 frames per second, enabling real-time performance.
- Conducted extensive testing and validation, leading to a 25% improvement in model robustness and a 15% decrease in false positives.
- Tech Stack: Python, PyTorch, TensorFlow, YOLOv7, OpenCV

Spam-Mail Classifier

- Conducted a comparative analysis of RNN, CNN, and R-CNN against other algorithms, leading to a 15% improvement in classification accuracy, with the best model achieving 96% accuracy.
- Evaluated model performance using metrics such as precision, recall, and F1-score, optimising the final model with a 20% reduction in false positives.
- Tech Stack: Python, Scikit-learn, TensorFlow, Keras, NLTK (Natural Language Toolkit), Seaborn, Matplotlib, Jupyter Notebook

Extra-Curricular Activities

- **DSW Team Lead:** Led 5-member team, boosting campus greenery by 20% (10+ tree drives) and improving waste management (15% reduction, 25% recycling boost) through university collaboration.
- Unstop Learning: Global Rank #1284 (overall) and #545 (female lead) for activity.

Skills

- Machine Learning NLP | Neural Networks | Deep Learning | Reinforcement Learning | Diffusion Models
- Artificial Intelligence GenAI | Data Visualisation | LLM Optimisation Strategies.
- Programming Languages Python | Java | HTML | CSS | SQL | React.Js.

Certifications

Coursera - Introduction to TensorFlow for Artificial Intelligence, Machine Learning and Deep Learning