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LinkedIn | Github

B.TECH (CSE) 2023-2027 NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY 8.63/10

COURSEWORK: SOFTWARE ENGINEERING, OPERATING SYSTEM(**LINUX**), MATHEMATICS, DATABASE MANAGEMENT, DESIGN AND ANALYSIS OF ALGORITHMS, MACHINE LEARNING, COMPUTER ARCHITECTURE AND ORGANISATION, OPTIMIZATION TECHNIQUES, MICROPROCESSOR AND MICROCONTROLLER(x85 & x86)

SKILLS

- LANGUAGES: C++, Python, SQL
- WEB DEVELOPMENT: HTML, CSS, JavaScript, React, Tailwind CSS
- AI-ML: PyTorch, TensorFlow, NLP, Computer Vision, Data Processing, NLTK, spaCy, Streamlit, Scikit-learn, OpenCV, YOLO, Matplotlib, Neural
- Networks , CUDA , LLM , LANGCHAIN , AI AGENT
- FRAMEWORKS: React, Streamlit, FAST API, FLASK
- TOOLS: VS Code, Jupyter, Anaconda, GitHub , Google Collab , DOCKER , GIT , POWER BI , VERCEL, RENDER
- DATABASES: SQL, MONGODB, REDIS, FAISS, CHROMA DB, FIREBASE

EXPERIENCE

INTERNSHIP AT NETAJI SUBHASH UNIVERSITY OF TECHNOLOGY

JUNE/2024-AUG/2024 DWARKA,DELHI

- Executed research under professor on the IEEE Transactions paper(2022), "BiasFinder: Metamorphic Test Generation to Uncover Bias in Sentiment Analysis Systems".
- Developed and implemented the BiasFinder framework, applying Python, PyTorch, NLP and NeuralCoref for bias detection in SA models.
- Benchmarked BiasFinder on 10 SA models (BERT, RoBERTa, ALBERT, ELECTRA, Muppet) using large datasets
- (IMDB: 50K, Twitter: 1.6M). Validated results, confirming BiasFinder's ability to **uncover 8,469 BIAS-TEST-CASES(BTCs) (IMDB) vs. 906 (baseline)**, **24,883 BTCs (Twitter) vs. 805**.
- CASES(BTCS) (IMDB) VS. 906 (baseline), 24,883 BTCS (TWITTER) VS. 805.
- Analyzed **fluency improvements (28.57%)**, ensuring high-quality bias detection across gender, occupation, and country-of-origin biases.

PROJECTS

SENTIMENT-ANALYZER | Python, PyTorch, Streamlit

OCT/2024-OCT/2024

- Engineered an interactive Streamlit-based frontend for real-time sentiment analysis using Python & PyTorch.
- Fine-tuned RoBERTa, achieving 94.04% validation accuracy for sentiment classification.
- Trained an optimized LSTM model from scratch with 87.0% validation accuracy, low train loss (0.019), and dropout 0.5.
- Applied hyperparameter tuning to enhance model performance for accurate sentiment predictions.

RAG-based Financial Chatbot | Mistral-7B, FAISS, FastAPI, React, Firebase

DEC/2024-DEC/2024

- Developed a Retrieval-Augmented Generation (RAG) chatbot using Mistral-7B and FAISS with a FastAPI backend and React frontend; migrated document chunk embeddings and storage to Firebase (no local storage), improving financial query accuracy by 40%.
- Implemented Firebase-based document upload and embedding pipelines (PDF, DOCX, TXT), enabling on-demand retrieval and reducing data management overhead by 50%.
- Built a voice-enabled interactive React UI (leveraging custom speech-synthesis utilities), enhancing user engagement and increasing average session duration by 35%.
- Architected a multi-agent query processing system (query-analysis, retrieval, and response-generation agents), optimizing query routing and improving response efficiency by 50%.

Vehicle and License Plate Recognition and Speed with YOLO and OCR | YOLOv8, EasyOCR, Keras

- Created an end-to-end vehicle and license plate recognition system using YOLOv8-L fine-tuned on an Indian dataset.
- Achieved 98.55% precision, 99.02% recall, and 99.47% mAP@50, ensuring high accuracy in real-time recognition.

JAN/2025-JAN/2025

- Integrated EasyOCR/Keras for text extraction from license plates in both images and videos.
- Implemented view transformation-based speed estimation, enhancing real-time enforcement accuracy.
- Optimized model performance with low validation losses (Box Loss: 0.2843, Class Loss: 0.89039).

Smart Scheduler Al Agent | Python, Mistral LLM, Google Calendar API

- Built a voice-enabled AI assistant for scheduling via Google Calendar using multi-turn LLM dialogue and contextual memory.
- Handled complex time expressions and conflicts with JSON-based LLM responses and real-time voice interaction (Google STT, ElevenLabs TTS).
- Designed modular, secure architecture with timezone handling, event parsing, and dynamic prompt management.

CERTIFICATE: QUANTUM COMPUTING: QUANTUM COMPUTING ACTS CDAC Hyderabad, ACTS CDAC Hyderabad Issued Jun 2025. Credential ID CDACH/QML/862

Skills: Quantum Computing · Quantum Theory · Machine Learning · quantum machine learning · Qiskit · quantum stimulators · Hybrid Quantum Algorithms · Deutsch-Jozsa Algorithm