



# DEEPAK GOEL

deepak.goel.ug23@nsut.ac.in | +91 9818621630

[LinkedIn](#) | [Github](#)



## EDUCATION

B.TECH (CSE)	2023-2027	NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY	8.63/10
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**COURSEWORK** : SOFTWARE ENGINEERING, OPERATING SYSTEM(LINUX), MATHEMATICS, DATABASE MANAGEMENT, DESIGN AND ANALYSIS OF ALGORITHMS, MACHINE LEARNING, COMPUTER ARCHITECTURE AND ORGANISATION, OPTIMIZATION TECHNIQUES, MICROPROCESSOR AND MICRO-CONTROLLER(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

<b>INTERNSHIP AT NETAJI SUBHASH UNIVERSITY OF TECHNOLOGY</b>	<b>JUNE/2024-AUG/2024</b> <b>DWARKA, DELHI</b>
<ul style="list-style-type: none"><li>• Executed research under professor on the <b>IEEE Transactions paper(2022)</b>, “BiasFinder: Metamorphic Test Generation to Uncover Bias in Sentiment Analysis Systems” .</li><li>• Developed and implemented the BiasFinder framework, applying Python,PyTorch,NLP and NeuralCoref for bias detection in SA models.</li><li>• Benchmarked BiasFinder on 10 SA models (<b>BERT, RoBERTa, ALBERT, ELECTRA, Muppet</b>) using large datasets (IMDB: 50K, Twitter: 1.6M).Validated results, confirming BiasFinder's ability to <b>uncover 8,469 BIAS-TEST-CASES(BTCs) (IMDB) vs. 906 (baseline), 24,883 BTCs (Twitter) vs. 805.</b></li><li>• Analyzed <b>fluency improvements (28.57%)</b>, ensuring high-quality bias detection across gender, occupation, and country-of-origin biases.</li></ul>	

## PROJECTS

<b>SENTIMENT-ANALYZER</b>   Python, PyTorch, Streamlit	<b>OCT/2024-OCT/2024</b>
<ul style="list-style-type: none"><li>• Engineered an interactive <b>Streamlit-based frontend for real-time sentiment analysis using Python &amp; PyTorch.</b></li><li>• <b>Fine-tuned RoBERTa</b>, achieving <b>94.04% validation accuracy</b> for sentiment classification.</li><li>• Trained an <b>optimized LSTM model from scratch with 87.0% validation accuracy, low train loss (0.019), and dropout 0.5.</b></li><li>• Applied <b>hyperparameter tuning</b> to enhance model performance for accurate sentiment predictions.</li></ul>	
<b>RAG-based Financial Chatbot</b>   Mistral-7B, FAISS, FastAPI, React, Firebase	<b>DEC/2024-DEC/2024</b>
<ul style="list-style-type: none"><li>• Developed a <b>Retrieval-Augmented Generation (RAG) chatbot</b> using <b>Mistral-7B</b> and <b>FAISS</b> with a <b>FastAPI backend</b> and <b>React</b> frontend; migrated <b>document chunk embeddings and storage to Firebase (no local storage)</b>, improving financial query <b>accuracy by 40%.</b></li><li>• Implemented <b>Firebase-based document upload and embedding pipelines</b> (PDF, DOCX, TXT), enabling on-demand retrieval and <b>reducing data management overhead by 50%.</b></li><li>• Built a <b>voice-enabled interactive React UI</b> (leveraging custom speech-synthesis utilities), enhancing user engagement and <b>increasing average session duration by 35%.</b></li><li>• <b>Architected a multi-agent query processing system</b> (query-analysis, retrieval, and response-generation agents), optimizing query routing and <b>improving response efficiency by 50%.</b></li></ul>	
<b>Vehicle and License Plate Recognition and Speed with YOLO and OCR</b>   YOLOv8, EasyOCR, Keras	<b>JAN/2025-JAN/2025</b>
<ul style="list-style-type: none"><li>• Created an end-to-end <b>vehicle and license plate recognition</b> system using <b>YOLOv8-L fine-tuned</b> on an Indian dataset.</li><li>• Achieved <b>98.55% precision, 99.02% recall, and 99.47% mAP@50</b>, ensuring high accuracy in real-time recognition.</li><li>• Integrated <b>EasyOCR/Keras for text extraction</b> from license plates in both images and videos.</li><li>• Implemented view transformation-based speed estimation, enhancing real-time enforcement accuracy.</li><li>• Optimized model performance with <b>low validation losses (Box Loss: 0.2843, Class Loss: 0.89039).</b></li></ul>	
<b>Smart Scheduler AI Agent</b>   Python, Mistral LLM, Google Calendar API	<b>JUNE/2025-JUNE/2025</b>
<ul style="list-style-type: none"><li>• Built a voice-enabled AI assistant for scheduling via Google Calendar using multi-turn LLM dialogue and contextual memory.</li><li>• Handled complex time expressions and conflicts with JSON-based LLM responses and real-time voice interaction (Google STT, ElevenLabs TTS).</li><li>• Designed modular, secure architecture with timezone handling, event parsing, and dynamic prompt management.</li></ul>	

**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