

Sooraj Sreekumar

sooraj12sreekumar@gmail.com | 8122152267 | LinkedIn | GitHub

Education

Vellore Institute of Technology, Bhopal- M Tech Integrated In Computer Science and Engineering specialized in Computational and Data Science	Sept 2021 – May 2026
• GPA: 8.37/10	

Technical Skills

Programming: Python, SQL.
ML Frameworks: TensorFlow, Scikit-learn, HuggingFace Transformers, NLTK, OpenCV.
Tools: Pandas, NumPy, Git, Tableau, Power BI, LabelImg, LabelStudio, Google Workspace, MS Excel.
Domains: Machine Learning, Deep Learning, NLP, Computer Vision, Generative AI, OCR, Data Annotation.

Experience

AI Intern, Kumaran Systems, Chennai	Sept 2024 – Jan 2025
• Annotated 5000+ images using LabelStudio and LabelImg for computer vision model training extraction efficiency. • Developed OCR pipelines with PyTesseract, PaddleOCR and PyOCR, and automated preprocessing using OpenCV and Pillow. • Collected and preprocessed 10,000+ image datasets to enhance model training quality. • Tools: Python, OpenCV, Pillow, PyTesseract, PaddleOCR, PyOCR, LabelStudio, LabelImg.	

Projects

Resume Classification System Using BERT [GitHub-link]	June 2025 – Aug 2025
• Developed a resume classification system leveraging DistilBERT (transformer-based deep learning model), achieving 78% accuracy in categorizing resumes across diverse job roles. • Collected and preprocessed resumes from multiple online sources, building a robust dataset pipeline to support effective model training and evaluation. • Tools: Python, Transformers, DistilBERT, Pandas, NumPy, Scikit-learn, Google Gemini API, GitHub API.	

AI-Powered Study Assistant [GitHub-link]	July 2025 – Aug 2025
• Built an interactive study assistant using Google GenAI API to generate summaries, quizzes, and resolve doubts from uploaded PDFs. • Integrated Streamlit frontend with modular backend for PDF parsing, context-aware QnA, and dynamic quiz generation. • Tools: Python, Streamlit, Google Gemini API, PyMuPDF, dotenv, GitHub.	

Multi-Sensor Carbon Monoxide Prognosis System [GitHub-link]	May 2025 – June 2025
• Engineered and deployed a Carbon Monoxide prediction system using IoT sensor data, achieving $R^2 = 0.9963$ with highly accurate results for proactive environmental safety monitoring. • Built and deployed a Streamlit web application providing real-time CO concentration predictions with intuitive user inputs and clear risk levels for actionable safety insights. • Tools: Python, Pandas, NumPy, Scikit-learn, Streamlit, Seaborn, matplotlib.	

Certifications and Trainings

Finlatics: Generative AI Experience Certification	July 2025 - Sept 2025
Coursera: The Data Scientist Toolbox – Johns Hopkins University	Nov 2022 - Dec 2022
Udemy: Statistics for Data Science and Business Analysis.	July 2023 - Aug 2023

Extracurricular Activities

HackerRank: Five-star rank in HackerRank for SQL.
DSA: Solved 100+ DSA questions on GeeksForGeeks, Institution Rank- 325.