

KONCHADA SURYAKSHAR

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Portfolio Website : suryakshar-story.vercel.app

SUMMARY

Electronics and Communication Engineering student with hands-on experience in Artificial Intelligence, Machine Learning, and Deep Learning using Python and MATLAB. Experienced in developing NLP and computer vision models, including CNN- and Transformer-based systems for classification and predictive analysis. Skilled in data preprocessing, feature engineering, and model optimization through academic projects and AI/ML internship experience.

TECHNICAL SKILLS

Python, MATLAB, Simulink, Machine Learning, Deep Learning, Natural Language Processing (NLP), Computer Vision, Data Analysis, Generative AI, CNN, Vision Transformers (ViT).

WORK EXPERIENCE

Coincent AI

AI/ML Intern

April 2024 – May 2024

- Developed machine learning and deep learning models for text and image classification using Python.
- Built an NLP-based text classification system processing 50,000+ text samples, improving model accuracy from 75% to 90% through feature engineering and hyperparameter tuning.
- Implemented a Vision Transformer (ViT) model for CIFAR-10 image classification, improving accuracy from a 65–70% CNN baseline to approximately 85–90%.
- Applied data preprocessing and augmentation techniques including TF-IDF vectorization, word embeddings, random flipping, and rotation to improve model generalization and reduce overfitting.

Technologies: Python, Machine Learning, Deep Learning, NLP, Vision Transformers, Computer Vision, Feature Engineering, Hyperparameter Tuning

PROJECTS

Plant Disease Detection (CNN, Computer Vision) | [GitHub](#)

- Developed a **deep learning–based computer vision system** to detect plant diseases from leaf images.
- Implemented image preprocessing and convolutional neural network (CNN) architecture for multi-class disease classification.
- Designed an automated plant health monitoring workflow using Python and image processing techniques.

Twitter Sentiment Analysis (NLP, Machine Learning) | [GitHub](#)

- Built a **Natural Language Processing pipeline** to classify Twitter posts based on sentiment.
- Applied preprocessing techniques including tokenization, stop-word removal, and TF-IDF vectorization.
- Implemented machine learning algorithms for sentiment classification and text analytics.

Spoorthi Chatbot (AI-Powered Festival Assistant) | [Github](#) | [Live](#)

- Developed an AI-based chatbot application focused on intelligent user interaction and conversational assistance using Python.
- Worked on integrating chatbot workflows, query handling, and response-generation functionalities for user-oriented problem solving.
- Applied Natural Language Processing (NLP) and retrieval-based techniques to improve chatbot interaction and application functionality.

EDUCATION

Jawaharlal Technological University Hyderabad

Integrated (B.Tech + M.Tech) in **Electronics & Communication Engineering**
CGPA : 8.13 / 10

2022-2027

ADDITIONAL

CERTIFICATIONS: AI for everyone (Deep Learning ,Coursera), Python for Data Science and AI

Development (IBM, Coursera), Machine Learning Specialization (Deep Learning.AI)

AWARDS/ACTIVITIES: Participated in Smart India Hackathon 2024&2025, Participated in MSME Idea Hackathon

4.0 (got selected to 2nd level),2nd Prize, E-Papyrus Event – Spoorthi National

Symposium (Group Presentation) , Attended 5-Day Gen AI Workshop – Kaggle

SOFT SKILLS: Problem-Solving, Analytical Thinking, Adaptability, Teamwork, Communication