

KANDHI CHARAN YADAV

Huzurabad, Telangana | +91-9948428191 | charanyadavkandhi30@gmail.com | [linkedin.com/in/kandhicharanyadav](https://www.linkedin.com/in/kandhicharanyadav) | [linkedin.com/in/kandhicharanyadav](https://www.linkedin.com/in/kandhicharanyadav) |

Professional Summary

I am an Undergraduate student with a strong background in deep learning, neural networks, and predictive modelling, with an emphasis on machine learning and artificial intelligence. I possess a solid foundation in database systems, data structures, and algorithms; skilled in Python, SQL, and ML/DL Libraries. Looking forward to work on AI, Machine Learning, Deep Learning, and Research Roles in Multinational Companies.

Technical Skills

Languages: Python, C, SQL

Frontend: React.js, HTML5, CSS3

Backend: Node.js, Express.js, Flask, REST APIs

Databases: MongoDB, MySQL

AI / ML: TensorFlow, OpenCV, Pandas, NumPy, Matplotlib, Scikit-learn

Tools & Platforms: Git, GitHub, VS Code, Socket.IO, Postman

Soft Skill: Teamwork, Time Management, Problem-Solving, Strategic Thinking

Projects

Air Pollution Forecasting Using CNN+LSTM models |

November 2025

- This project uses deep learning with explainable AI to accurately predict PM 2.5 air pollution and identify the key weather factors influencing it.

Pothole Detection using Hybrid Quantum Model |

September 2025

- Deployed a deep learning model integrated with quantum computing techniques for automated road pothole detection.

Fake Account Detection on Social Media using Machine Learning |

November 2025

- Implemented a machine learning-based system to detect fake social media accounts using Random Forest, XGBoost, LSTM, and Neural Networks.
- Built a machine learning model for fake social media account detection using ensemble and deep learning techniques.

Virtual Herbal Platform Using Web Development Tools |

April 2025

- Developed an interactive Virtual Herbal Garden platform to educate users about AYUSH medicinal plants using searchable plant data, bookmarking features, and secure database integration.

Real-Time Emotion Detection Using Deep Learning |

April 2026

- Built a deep learning-based emotion detection system using TensorFlow, OpenCV, and CNN for real-time facial expression recognition.
- Implemented face detection and classified emotions into seven categories with live webcam-based prediction.
- Improved human-computer interaction by enabling real-time emotion analysis.

Education

B.Tech in Computer Science & Engineering — SR University, Warangal

May 2027

GPA: 9.17 / 10.0 (Top 20% of CS Department)

Class XII (M) — Sri Chaitanya Junior College, Miyapur

Mar 2023

Percentage: 94.5%

Achievements

- Engaged in Internal Smart India Hackathon 2025, developing an innovative solution in a 24-hour team-based challenge.
- Awarded Semester Topper in Computer Science Artificial Intelligence (AIML), SR University (2024–25).
- Attended an industrial visit to T-Hub, Hyderabad, interacting with startup mentors and learning about innovation, leadership, and product development.
- Participated in HackWithHyderabad Hackathon at Microsoft Office, Hyderabad, collaborating on innovative problem-solving solutions.

Certifications

Azure AI Engineer Associate (AI-102)

Microsoft

Azure AI Fundamentals (AI-900)

Microsoft

Amazon Web Services Certified Data Engineer – Associate (DEA-C01)

Amazon Web Services

AWS Certified: Cloud Foundations

Amazon Web Services

Introduction to Generative AI Studio

Google

Python Full Stack

Edu Skills