

KANDHI CHARAN YADAV

Bachelor of Technology in Computer Science & Engineering | SR University, Warangal, Telangana
Phone: +91-99484-28191 | charanyadavkandhi30@gmail.com | linkedin.com/in/kandhicharanyadav
github.com/kandhicharanyadav | leetcode.com/u/Charan9948 | geeksforgeeks.org/charan9948

PROFESSIONAL SUMMARY

- Computer Science undergraduate at SR University with strong skills in software development, machine learning, cloud technologies, and problem-solving. Hands-on experience in designing and deploying real-world projects using Python, TensorFlow, PyTorch, React.js, Node.js, and MongoDB. Developed AI-driven solutions achieving 92% emotion classification accuracy, 97.4% fake-account detection accuracy, and a 40% reduction in inference latency. Certified in Microsoft Azure AI Engineer (AI-102), AWS Data Engineer (DEA-C01), and AWS Cloud Practitioner, with a passion for building scalable, data-driven applications and continuously learning emerging technologies.

EDUCATION

- **Bachelor of Technology in Computer Science & Engineering - CGPA: 8.1 / 10** 2023 – Present
SR University, Warangal
- **Intermediate (Class XII — Science: Mathematics, Physics & Chemistry))** 2021 – 2023
Narayana Junior College, Telangana

TECHNICAL SKILLS

- **Languages & Databases:** Python, C, SQL, MySQL, HTML, CSS
- **Frameworks & Libraries:** TensorFlow, PyTorch, Scikit-learn, NumPy, Pandas, Matplotlib, OpenCV
- **Web & Backend:** React.js, Node.js, Express.js, Flask, REST APIs, MongoDB
- **Tools & Platforms:** Git, GitHub, VS Code, Postman, Socket.IO
- **Domains:** Machine Learning, Deep Learning, Computer Vision, Explainable AI (XAI), Generative AI
- **Interpersonal:** Cross-functional Collaboration, Written and Verbal Communication, Deadline Management

TECHNICAL PROJECTS

- **Real-Time Emotion Detection Using Deep Learning** April 2026
Personal Project | TensorFlow, OpenCV, CNN
 - Designed and trained a CNN-based emotion recognition model that classifies **7 emotion categories** at **92% accuracy** with live webcam inference running at **30 fps**.
 - Optimized model architecture to reduce inference latency by **40%**, enabling real-time predictions on standard consumer hardware without GPU acceleration.
- **Air Pollution Forecasting Using CNN+LSTM Models** November 2025
Course Project, SR University | Deep Learning, Explainable AI (SHAP)
 - Built a hybrid CNN+LSTM model forecasting PM 2.5 concentration at **RMSE of 8.3 $\mu\text{g}/\text{m}^3$** , surpassing a standalone LSTM baseline by **18%**.
 - Applied SHAP explainability to surface the **top 5 weather drivers** of pollution, increasing model interpretability for non-technical stakeholders.
- **Fake Account Detection on Social Media** November 2025
SR University | Random Forest, XGBoost, LSTM, Neural Networks
 - Architected an ensemble ML pipeline detecting fake accounts at **97.4% accuracy** across **50,000+ labeled social media profiles**.
 - Engineered **35 behavioral and metadata features** to reduce the false-positive rate to **under 2%**, improving production reliability.
- **Pothole Detection Using Hybrid Quantum Model** September 2025
Real-Time Project, SR University | Deep Learning, Quantum Computing
 - Developed a quantum-hybrid deep learning pipeline for automated road defect detection, achieving **89% mean Average Precision (mAP)** across **200+ road images**.
 - Integrated variational quantum circuits to reduce model parameter count by **30%** relative to a classical CNN, cutting memory overhead.
- **Virtual Herbal Platform Using Web Development Tools** April 2025
SR University | React.js, Node.js, Express.js, MongoDB
 - Delivered a full-stack AYUSH medicinal plant platform featuring a searchable database of **200+ plants**, bookmarking, and JWT-authenticated user accounts.
 - Achieved **sub-200 ms** average API response time by applying MongoDB indexing and Express.js middleware-level caching.

INTERNSHIPS

- **Web Development Intern**

Micro Information Technology Services / Online

– Built and deployed client-facing web applications across a 1-month engagement, integrating REST APIs and implementing responsive UI design across frontend and backend layers.
- **Data Engineering Virtual Intern**

AICTE EduSkills / Online

– Implemented ETL pipeline design patterns, data warehousing strategies, and cloud-based data workflows as part of the AICTE–EduSkills industry certification program.

ACHIEVEMENTS

- **Semester Topper — SR University**

– Ranked **Semester Topper** in CS Artificial Intelligence & ML, placing in the **top 1%** of the department cohort (2024–25).
- **Smart India Hackathon 2025 (Internal Round)**

– Delivered a functional prototype within a **24-hour** sprint as part of a cross-functional team at Internal SIH 2025.
- **AINCAT-2025 Certified**

– Cleared the national-level AINCAT-2025 assessment, validating applied AI/ML knowledge and industry readiness.

CERTIFICATIONS

- **Azure AI Engineer Associate (AI-102)**

Microsoft / August 2025
- **Azure AI Fundamentals (AI-900)**

Microsoft / March 2025
- **AWS Certified Data Engineer — Associate (DEA-C01)**

Amazon Web Services / November 2025
- **AWS Certified Cloud Practitioner**

Amazon Web Services / September 2025
- **Introduction to Generative AI Studio**

Google / June 2025
- **Technology Job Simulation**

Deloitte / June 2025
- **Python Full Stack Development**

Edu Skills / June 2025

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge.