

KUCHUN VENKATA SANJEEV

Undergraduate Researcher | Artificial Intelligence | Computer Vision | Explainable AI

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Professional Summary

Third-year B.Tech **Computer Science and Engineering (Honors through Research Track)** student at Koneru Lakshmaiah Education Foundation (KL University), India with a CGPA of 9.48/10. Experienced in Artificial Intelligence, Deep Learning, Computer Vision, and Explainable AI with a research focus on trustworthy healthcare AI systems. Author of a Springer-submitted research paper on AI-guided thoracic abnormality detection using Grad-CAM. Aspiring to pursue a Ph.D. in Computer Science and contribute to trustworthy and explainable AI research for healthcare applications.

Education

Koneru Lakshmaiah Education Foundation (KL University), Andhra Pradesh, India

Bachelor of Technology (B.Tech), Computer Science and Engineering – Honors through Research Track (HTR)

Expected Graduation: May 2028 | CGPA: 9.48/10

Research Interests

Artificial Intelligence • Machine Learning • Deep Learning • Computer Vision • Explainable AI (XAI) • Medical Image Analysis • Healthcare AI

Research Experience

- **Unrevealing the Black Box Property of AI-Guided Thoracic Abnormality Detection Using Grad-CAM (2026)**
 - Developed CNN-based models for thoracic abnormality detection from chest X-ray images, achieving 93.5% accuracy in pneumonia detection and improving model interpretability through Grad-CAM visualizations.
 - Gained experience in Python, TensorFlow/PyTorch, image preprocessing, model evaluation, and scientific experimentation.
 - Authored a research paper submitted to a Springer publication in the **Journal of Signal, Image and Video Processing** (Under Review).

Projects

Online Service Management System | React, Spring Boot, MySQL (2026)

- Built a full-stack platform with JWT authentication, REST APIs, and role-based access control.
- Designed responsive interfaces and implemented efficient CRUD operations and database management.

Automatic Fire Alarm System in Indian Railway Coaches | Arduino, Embedded Systems (2024-25)

- Developed an automated fire detection and alert system using flame sensors and servo motors.
- Achieved approximately **98% accuracy** in fire incident detection and alert generation.

Technical Skills

Programming Languages: Python, Java, C, JavaScript, SQL

Frameworks & Libraries: TensorFlow, PyTorch, React, Spring Boot

Databases: MySQL

Tools: Git (Version Control), Maven, Arduino IDE, Canva

Core Concepts: Data Structures and Algorithms, Object-Oriented Programming, REST APIs, Full-Stack Development and Hibernate.

Publications

Sanjeev, K.V., "Unrevealing the Black Box Property of AI-Guided Thoracic Abnormality Detection Using Grad-CAM." Submitted to Springer (Under Review).

Certifications

- AWS Cloud Practitioner Foundations
- Microsoft GitHub Copilot Certification
- Certified C Developer (W3 Schools)
- CEFR B1 English Certification

Leadership & Activities

Director, KL-VEDA (Research & Discovery Wing), KL University (2025–Present)

- Lead student-driven AI research initiatives and mentor undergraduate researchers.
- Conducted events to students to motivate their research plan.

Student Activity Center (SAC) – HR & Communications Wing, Surabhi International Cultural Feast, KL University (2026)

- Coordinated communication and event management activities for international cultural fest at KL University, India.

Student Activity Center (SAC) – Drafting Council (Member) (2026 – Present)

- Coordinating SAC's documentation and communication ecosystem by developing high-quality proposals, reports, policies, research papers and make use of these skills in future technical projects.

Languages

English (Professional) | Telugu (Native) | Tamil (Professional) | Saurashtra (Professional) | Hindi(Professional) | Japanese (Conversational)