# KEDHARNADH KAMATHAM

kedharnadhkamatham@gmail.com | (+91) 95810 77771 LinkedIn | GitHub | Portfolio

# **EDUCATION**

• B. Tech in Computer Science and Engineering | SRMIST, Chennai | CGPA: 9.06/10

(May'2026)

**Relevant Coursework:** Object-Oriented Programming, Databases, Discrete Mathematics, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Agile Methodology, Design Thinking.

### **SKILLS**

- Languages & Skills: Python | C | C++ | SQL | HTML/CSS | AI/ML | LLM's | API Automation.
- Frameworks & Libraries: PyPDF2 | Tensor Flow | Keras | Streamlit | React | Selenium.
- Developer Tools: MySQL | Google Colab | Jupyter Notebook | GitHub | Microsoft Office.
- Soft Skills: Problem Solving | Innovation | Leadership | Teamwork | Adaptability | Growth Mindset.

### **WORK EXPERIENCE**

### Machine Learning Intern | NIT TRICHY (On-Site)

(May'24 – July '24)

Deep Learning Model for Skin Cancer Detection and Classification | GitHub LINK

- Developed a Convolutional Neural Network (CNN) for classifying skin lesions using the HAM10000 dataset, achieving over 62% validation accuracy.
- Employed **data augmentation**, **class balancing**, and **regularization** to enhance model performance and robustness. Tested the model using **10,000+** images.
- Applied TensorFlow, Keras, on Google Colab for model development and computational tasks.

#### **PROJECT WORK**

# Automated PDF Data Extraction Tool | GitHub LINK

(Aug'24)

• Automated PDF data extraction to Excel with over 72% accuracy in text recognition, processing 500+ PDFs. This product reduces manual entry time by 80%, enhances business workflows for faster data management.

# Inventory Automation System | GitHub LINK

(Nov'23)

• Implemented innovative automation tools within the inventory management framework for business application which reduced time spent on updates by 73%, enhancing overall client interactions during peak periods.

# Hospital Management System | GitHub LINK

(Oct'22)

• Designed an efficient hospital management software through C++ that streamlined appointment scheduling for more than 1,000+ patients while maintaining the hospital records enhancing user-friendly experience.

# **ACHIEVEMENTS**

• Advent of Code 2024 - 10th Rank globally among 3 Lakh+ participants around the world.

(Dec'24)

Pair Programming hackathon organized by JA Assure (Singapore). (Aug'24)
Finalist in a 72-hour Hackathon with 130+ teams and 260+ participants, developing "PDF Data Extraction Tool" using
Al/ML, while leading task delegation, coordination, and project completion, gaining skills in leadership, teamwork, and time management.

• Winner - Best project award at RAEEUCCI'24, International Conference.

(May'24)

• Winner - Led a team of 8 members and won best project award at TechKnow'23, SRMIST.

(Apr'23)

• Gold Medal in Robotics at First Lego League held at Hindustan University, Chennai.

(Oct'17)

### **POSITIONS OF RESPONSIBILITY**

• Student Coordinator & Organizer | Bureau of Indian Standards, SRMIST Chapter.

(Jul'23- Present)

• Technical & Corporate Member | IEEE, SRMIST 'SB.

(Mar'23-Present)

• Innovation Space Mentor | Regional Science Center, Tirupati.

(Feb'17-Present)

# **CERTIFICATIONS**

• COURSES: Google Data Analytics | AWS-Machine Learning | Python | Database Management Systems | Java-NPTEL | Computer Networks-NPTEL | Oracle Cloud Associate | Google Technical Support | Goldman Sachs Job Simulation