# K SAI KIRAN NAIK

"Code to Innovate, Learn to Inspire, Build to Empower" +91-8309514358 | Email | Portfolio | LinkedIn | GitHub | LeetCode | HackerRank

### **EDUCATION**

Institute of Aeronautical Engineering, Hyderabad, India

B.Tech in Information Technology(IT)

Kendriya Vidyalaya AFS Begumpet, Hyderabad

12<sup>th</sup> - CBSE

Kendriya Vidyalaya AFS Begumpet, Hyderabad

10<sup>th</sup> - CBSE

Expected graduation: May 2026

CGPA: 8.96/10.0

June 2021

Percentage: 91%

March 2019

Percentage: 84%

#### **TECHNICAL SKILLS**

**Programming Languages**: Java | Python | C | SQL | JavaScript **Web Tools:** HTML | CSS | Bootstrap | Git | GitHub | React

Relevant Coursework: Data Structures and Algorithms | Computer Networks | Operating System | Database Management

System | Object Oriented Programming Language

Interests: Web Development | Machine Learning | Deep Learning

Soft Skills: Problem Solving | Self-learning | Presentation | Adaptability

#### **EXPERIENCE**

#### **Summer Research Intern Certificate**

May 2024 – June 2024

- Developed and fine-tuned neural network architectures, integrating CNN and RNN models with advanced attention mechanisms to improve predictive accuracy.
- Designed and optimized data processing pipelines, managing large image datasets for streamlined model training and evaluation.

#### **LEADERSHIP**

# **Google Developer Group IARE**

Programming Co-Lead

Sep 2024 - Sep 2025

- Organize and lead workshops, events, hackathons, and coding sessions while mentoring participants and providing technical guidance.
- Collaborate with the community to develop content and ensure the successful execution of events, fostering technical growth on campus.

#### **PROJECTS**

# Automated Image Captioning (CNN | RNN | Bahdanau Attention | Flickr8k) Link

May- 2024

Developed an image captioning model that generates descriptive caption for an image using the Flickr8k dataset. This project enhanced automated image understanding, with potential applications in accessibility tools, content-based image retrieval, and social media platforms.

# Weather Forecast App (HTML | CSS | JavaScript | React | OpenWeatherMap API) Link

Sep- 2024

Built an interactive weather forecasting app that retrieves real-time weather data based on user input. This project provides accurate, up-to-date weather reports for various locations, improving user experience in weather-based applications.

#### **GenZ-TalkAI** (Python | Streamlit | Gemini API) Link

Nov- 2024

Developed a Streamlit-based application replicating GPT functionality, enabling natural language interactions and generating human-like responses. This project demonstrates the integration of advanced NLP models for seamless conversational experiences.

# **CERTIFICATIONS Link**

HackerRank: Problem Solving | Java | Python | SQL | JavaScript | React

FreeCodeCamp: Web Development

Infosys Springboard: HTML | CSS | JavaScript

The National Small Industries Corporation (NSIC): Data Science with Python

#### **AWARDS & ACHIEVEMENTS**

- Mete Project Expo: Awarded first prize at the Mete Project Expo hosted at IARE, showcasing innovative project excellence.
- Microsoft Learn Student Ambassador (MLSA): Selected for the XIET Program to promote technical learning, innovation, and community engagement across diverse platforms.
- BTech Merit: Consistently ranked as the top student in the B.Tech (IT) program.
- Intermediate Merit: Ranked among the top 5 students in the 12th board examination.
- Hackathon Participation: Participated in a 12-hour hackathon organized by IARE College and the Winter Coding Contest 4.0 hosted by ACM VNRVJIET.