K SAI KIRAN NAIK

"Code to Innovate, Learn to Inspire, Build to Empower"

Code to innovate, Learn to inspire, Build to Empower

EDUCATION

Institute of Aeronautical Engineering, Hyderabad, India

B.Tech in Information Technology (IT)

Kendriya Vidyalaya AFS Begumpet, Hyderabad

12th - CBSE

Kendriya Vidyalaya AFS Begumpet, Hyderabad

10th - CBSE

Expected Graduation: May 2026

GitHub

CGPA: 8.83 / 10.0

June 2021

Percentage: 90.4% March 2019

Percentage: 83.4%

TECHNICAL SKILLS

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

Web Technologies & Tools: HTML | CSS | Bootstrap | Tailwind | React | Git | GitHub

Database & Backend: NodeJS | Express | MySQL | MongoDB | RESTful API

Interests: Full Stack Development | AI & ML

EXPERIENCE

Summer Research Intern Certificate

May 2024 – June 2024

- Completed a Summer Research Internship (SRI-2024) on **Automated Image Captioning** under the supervision of Dr. U. Sivaji, focusing on deep learning techniques for generating image descriptions.
- Gained hands-on experience in computer vision, natural language processing (NLP), and model development, contributing to R&D at IARE during the 2023–2024 academic year.

LEADERSHIP

Google Developer Group IARE

Sep 2024 – Present

Programming Co-Lead

- Conducted **7+ technical events/workshops** and **1 hackathon**, each engaging **100–150 students**, with a strong emphasis on **emerging technologies** like AI, ML, and full-stack development.
- Led end-to-end event planning and mentoring, delivering hands-on sessions that accelerated technical skill-building and fostered a vibrant campus developer ecosystem.

PROJECTS

Snapkart - E-Commerce Fashion Website (MERN | ResNet-50 | KNN | Try-On Diffusion) GitHub

Jan 2025

- Built **Snapkart**, a full-stack fashion e-commerce platform integrating ResNet-50 and KNN for personalized outfit recommendations using user style preferences.
- Implemented an AI-powered **Virtual Try-On** using Try-On Diffusion Model and introduced **Fam-Jam**, enabling collaborative shopping experiences with friends and family.

Al Smart Resume Builder (React | Tailwind CSS | Gemini API | Vercel) GitHub

Nov 2024

- Developed a responsive AI-powered resume builder offering **9+ ATS-friendly templates** with real-time customization using React and Tailwind CSS.
- Integrated **Gemini API** to provide intelligent suggestions and keyword enhancements, helping users craft resumes optimized for Applicant Tracking Systems (ATS).

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

Sep 2024

- Developed an interactive weather forecasting app that fetches **real-time weather data** based on user input.
- Provided precise and real-time weather updates for multiple locations, optimizing user engagement in weather-related applications.

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.

Hackathon Experience: Actively participated in 5+ hackathons, gaining hands-on experience in rapid prototyping, team collaboration, and solving real-world challenges using emerging technologies.

Coding Profile: Solved 550+ problems across platforms like <u>LeetCode</u>, <u>GFG</u>, <u>CodeChef</u> and <u>HackerRank</u>; participated in 25+ coding contests, demonstrating strong skills in problem-solving, algorithmic thinking, and competitive programming

LeetCode Weekly Contest 427: Secured a rank of 678 among 32,325 participants, solving 3/4 problems with a rating of 1669.

Academic Excellence: Consistently ranked as the top student in the B.Tech (IT) program.

Intermediate Merit: Ranked among the top 5 students in the 12th CBSE board examination.

CERTIFICATIONS Link