

# KIRAN SAI

Nirmal | kiransai4102@gmail.com | 9346094250 | linkedin.com/in/kiran-sai-b255632a6

<https://github.com/sairao4102>

## Education

---

**Trinity College of Engineering and Technology, Karimnagar**, B. Tech in Artificial Intelligence & Machine Learning (AIML) June 2022 – July 2026

**Rajiv Gandhi University of Knowledge and Technologies (RGUKT), Basar** July 2020 – July 2022  
Pre-University Course (PUC), CGPA: 8.3/10

**SR Prime School, Nizamabad**, Class X, CGPA: 10/10 June 2019 – July 2020

## Projects

---

**Vibe Voice – Emotion Detection and Mood Enhancer** [github.com/sairao4102/VIBE-VOICE.git](https://github.com/sairao4102/VIBE-VOICE.git)

- Technologies Used: Deep Learning, Python, HTML, CSS, JavaScript
- Developed a speech emotion recognition system to classify emotions such as happiness, sadness, anger, and neutrality.
- Implemented a personalized suggestion engine that recommends activities like music, meditation, or motivation based on mood.
- Aimed to enhance user well-being and improve human-computer interaction through emotional intelligence.

### Amazon Clone Website

[github.com/sairao4102/amazon\\_clone](https://github.com/sairao4102/amazon_clone)

- Technologies Used: HTML, CSS
- Designed a fully responsive front-end clone of Amazon's homepage with product listings and navigation bar.
- Replicated essential UI elements like the search bar, deals section, and footer using HTML and CSS.

### Netflix Clone Website

[github.com/sairao4102/netflix-clone](https://github.com/sairao4102/netflix-clone)

- Technologies Used: HTML, CSS
- Created a visually accurate replica of Netflix's landing page with hero banner and grid-style media layout.
- Focused on responsive layout and styling for a clean, interactive user interface.

## Technical Skills

---

- **Programming Languages:** Python, Java
- **Database:** MongoDB, MySQL
- **Developer Tools:** Git, Visual Studio Code, Eclipse, Google Colab Platform, Jupyter
- **Soft Skills:** Positive Work Ethic, Quick Learning Capability, Team Leading
- **Other Areas:** Computer Networks, OOP, DBMS, OS, Data Analytics, Software Engineering

## ACHIEVEMENTS

---

- Led a team in the Innovation Marathon conducted by Edunet Foundation; project qualified for the semi-finals
- Received an AI-based internship offer letter from Codetech.
- Solved 100+ coding problems on CodeChef.