

## KIRANSAI

9346094250 | kiransai4102@gmail.com | LinkedIn: <https://www.linkedin.com/in/kiran-sai-b255632a6> | GitHub:  
<https://github.com/sairao4102>

## EDUCATION

Trinity College of Engineering & Technology, Karimnagar

Bachelor of Technology (BTech) in AIML

2022 - Present

Rajiv Gandhi University of Knowledge and Technologies (RGUKT), Basar

Pre-University Course (PUC); CGPA: 8.3/10

2020 - 2022

SR Primary School, Nizamabad

Class X; CGPA: 10/10

2019 - 2020

## PROJECTS

VIBE VOICE - Emotion Detection and Mood Enhancer

Technologies Used: Deep Learning, Python, HTML, CSS, JavaScript

- Developed a speech emotion recognition system to classify emotions such as happiness, sadness, anger, and neutrality.
- Extracted audio features from recorded speech using deep learning models for emotion classification.
- 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

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 for visual similarity.

## Netflix Clone Website

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, C, JavaScript

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, Object-Oriented Programming, Database Management System (Relational Database), Operating System, 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 Codtec.
- Solved 100+ coding problems on CodeChef.