

KIRAN NISTALA

Female,20

📞 [9398340743](tel:9398340743)

✉ kirannistala02@gmail.com

📍 [Hyderabad, India](#)

🐙 github.com/kitzy02

🌐 linkedin.com/in/kiran-nistala

🔗 geeksforgeeks.org/user/ki02

🏠 hackerrank.com/profile/kirannistala02

Summary

A passionate student with a strong foundation & dedicated to building intuitive and high-performing web applications. I thrive in fast-paced environments & enjoy tackling complex challenges

Education

JNTUH University College of Engineering Sultanpur

Dec 21- Till date

Bachelor of Technology in Computer Science and Engineering (**Ongoing**)

Sri Chaitanya Junior Kalasala

June 19 – June 21

Intermediate Board :**96.2%**

Kennedy High School

June 17- May 19

CBSE :**91.6%**

Technical Skills

Programming Languages

C++, C, Python, Java

Scripting Languages

JavaScript, Perl, Ruby

Web Technologies

HTML, CSS, Bootstrap

Frameworks and Libraries

React.js, Node.js

Cloud/databases

MySQL, MongoDB

Soft Skills

Collaboration, Problem-solving, Communication, Time management

Languages Known

English, Hindi, Telugu

Courses Taken

Mern Stack

Data Structures and Algorithms

Position of Responsibility

- Organised a two day technical workshop on *Full Stack Development* at **JNTUH-UCES**
- Led Technical Fest **YUGA2K24** as the main technical coordinator ,organizing events with 200+ participation
- Member of JNTU Technical Club

Projects

Get it done – From ToDo to Done

This project is about a Todo list web application using MERN stack

- It basically implements basic CRUD operation using MERN stack
- The users can read, add, update, and delete their to-do list in the table using the web interface
- In frontend, the react component called “**Todo**” is used to display tasks, status and form to add new to-do item with edit and deletion feature.
- In backend, application fetches data from MongoDB using backend API

Your Profile Perfected

This project is a portfolio maker, a web application that enables users to create professional and visually appealing portfolio websites without any coding knowledge.

- It provides multiple customizable templates, allowing users to showcase their work, skills, and experience effortlessly.
- It allows users to generate and customize personal portfolio websites dynamically.
- Implemented **state management** using Redux (or Context API) for efficient data handling.
- Deployed the application using **Vercel** for seamless hosting and accessibility

E-commerce Website

This project is about a Food website using Web Development, which takes order and delivers it to the user with in given time.

- The primary objective is to make healthy eating convenient and accessible for everyone, especially for those with a busy lifestyle.
- User accounts and personalized tastes
- Mobile-responsive design

