

# VINAY KUMAR KOKKALAKONDA

Geethanjali College of Engineering and Technology | JNTU, Hyderabad

@ vinaykumaryadav265@gmail.com

☎ (+91) 9948524255

in LinkedIn/Vinay kumar

🔗 github/vinay kumar

## CAREER OBJECTIVE

- Seeking an entry level position to utilize my skills and abilities in the information technology industry that offer professional growth while being resourceful, innovative and flexible. Enthusiastic about using my skills for contributing to a dynamic team.

## TECHNICAL SKILLS

- **Programming Languages:** C language, Python, Core Java
- **Web Development:** HTML, CSS, Java Script, React.JS
- **Layout Design:** PCB Layout Design

## PROJECTS

### Note Land

- **Objective:** Developed a Note land website that allows users to create, view, and delete notes. Developed using HTML, CSS and JavaScript, this website provides a simple and intuitive interface for managing personal notes. Use of localStorage database helps to store the written tasks in the browser. In this project the localStorage plays a very important role to store the data of notes.
- **Technologies Used:** HTML, CSS and Java Script
- **Platform Used:** VS Code (Visual Studio Code)

### Search Engine

- **Objective:** Developed a website to search a specific products using search filter. Here, I fetched a data from fake API where I can get the data to use in this website. This website is used in Online shopping to buy a product from Amazon, Flipkart, Myntra, etc. In this project Algolia plays a very important role to search a products.
- **Technologies:** HTML, CSS, Java Script and Algolia
- **Platform Used:** VS Code

### Furniture

- **Objective:** Developed a Website is used for businesses like furniture stores looking to attract and engage customers online. A responsive website adapts seamlessly to various screen sizes and devices. We can use this website to find different types of Furniture's available in store. This website gives the clearness of products.
- **Technologies:** HTML, CSS
- **Platform Used:** VS Code

## EDUCATION

B.Tech (Electronics and Communication Engineering)

**Geethanjali College of Engineering and Technology | JNTU**

📅 August 2020 – August 2023

75%

Diploma (Electronics and Communication Engineering)

**TKR College of engineering and technology | SBTET**

📅 May 2017 - May 2020

75%

**Kids Kingdom Grammar High School, Class X**

📅 April 2017

CGPA: 8.2

## KEY STRENGTHS

- Good communication skills both written and verbal.
- Excellent problem-solving and analytical abilities.
- Effective communication and collaboration skills
- Quick learner with the ability to adapt to new technologies and environments
- Excellent self-management and problem-solving skills.
- Quick learner

## CERTIFICATIONS

- IICC Coding Ninja participation Certificate.
- Participation in MCQ Challenge of House of Code Organised by Lowe's Companies.
- PCB Designing Organised by NSIC.

## INTERNSHIPS

- IBM-Smart Internz-Python
- PCB Design-NSIC