# **VINAY MANNE**

+91 9573197901 - vinaymanna09@gmail.com https://www.linkedin.com/in/vinay-manne-145600284 86-436-A, NGO's colony, B-Camp, Kurnool, Andhra Pradesh

# **OBJECTIVE**

Aspire to be among the best in the field using the skills and knowledge attained by me and there by adding values to organization and to myself and have zeal to work and always put myself to create a productive work environment.

# **EDUCATION**

B.TECH (ECE) 2020 - Present

G. Pulla Reddy Engineering College, Autonomous, Kurnool

CGPA: 8.28

INTERMEDIATE 2018 - 2020

Narayana Junior College, Kurnool

CGPA: 9.48

SSC 2017 - 2018

**Bhashyam High School, Kurnool** 

CGPA: 10.00

## **TECHNICAL SKILLS**

Python HTML SQL
C - Programming CSS DBMS
Java Javascript

#### **CERTIFICATES**

- · C language Infotech
- · Java Infotech
- Web Developer Habib IT Solutions Pvt Ltd
- Certified in English Learning Program Pearson MePro
- LabVIEW Graphical Programming language NI LabVIEW Academy
- Java Full Stack Wipro TalentNext

# **PROJECTS**

# Analyzing 6G Wireless Network Performance using NS-3 Simulation Framework:

This project involves developing a simulation of 6G environment in "Network simulator" software which aims in higher transmission speed than the LTE and 5G networks with maximum throughput and bandwidth, latency etc. with optimum power consumption.

## **INTERNSHIPS**

Web Developer Jun-2023 to Jul-2023

IBM SkillsBuild

Technologies used: Html, CSS, JavaScript

Acquired hands-on expertise in front-end and back-end development, utilizing industry-standard tools to design and optimize websites.

# **Human Resource Management System**

May-2022 to Jun-2022

**Habib IT Solutions Pvt Ltd** 

Technologies used: Html, CSS, JavaScript, Visual Studios

I've gained practical knowledge in developing user-friendly interfaces, integrating databases, and enhancing system functionalities to streamline HR operations.

#### **LabVIEW Graphical Programing**

Nov-2021 to Jan-2022

NI LabVIEW Academy

Technologies used: NI LabVIEW

Acquired practical experience in designing basic circuits and devices, gaining insights into their pivotal role in the development and improvement of technologies for the upcoming generation.

## **ACTIVITES**

- · Worked as class representative
- · Member of VCS club in the college
- Member of coders club in the college
- · Led a team of 8 interns to accomplish project objectives
- · Participated in Creative-2k23 and proposed an idea named Agua-Tech
- Participated in the World Space Week 2023 as a volunteer