# Guna Sai Kiran Nekkanti

• +91 9676345236 @ bt20ece075@iiitn.ac.in @ gunasaikiran8055@gmail.com

# **Education**

# INDIAN INSTITUTE OF INFORMATION TECHNOLOGY NAGPUR

BTECH IN ELECTRONICS AND COMMUNICATION ENGINEERING

- Expected Graduation: July 2024
- CGPA: 7.45

# Links

GitHub Guna saikiran Linkedin Guna Sai Kiran Leetcode Guna Sai Kiran Codechef Guna Sai Kiran Website Guna Sai Kiran

# Coursework \_\_\_\_ UNDERGRADUATE

**Data Structures** 

Computer Architecture and

Organisation

**Digital Electronics** 

Hardware Description Language Numerical Methods and Probability

Theory

Signals And Systems

**Electro Magnetics** 

Microprocessors

**Embedded Systems** 

Wave Guides And Antennas

**Analog Communication** 

Object Oriented Programing

### Skills\_

Fast Learner• Problems Solving• Leadership• English Proficiency

# **Tech Stack**

#### **PROGRAMMING**

Python • C/C++ • HTML/CSS • Java • SQL • JavaScript • PHP • OOPS

#### **SOFTWARE**

Shell • LaTeX • Matlab • Microsoft
Office • VSCode • Git • Keil • Proteus

#### COMMUNICATION

English • Telugu

# **Volunteering**

## **TANTRAFIESTA 2021**

Managed social media handles of the event.

# **Experience**

### **CORE TEAM MEMBER**

ACE-ECELL IIITN

Sep 2021 - Present

- Member of Management team.
- Managed social media handles of the event.

#### **CORE TEAM MEMBER**

PROBE IIITN

June 2021 – Present

• Provided Content for blog posts on the website.

# **Competitions**

## COMPLEX LEVEL

SMART INDIA HACKATHON

 We were a team of 5 members named Team SAAVY working on a system that reports accidents to nearest police station and hospital.

# **Academic Projects**

## SRI-KANYA RESTARUANT-WEBSITE

∰ Mar 2021

A static website made using HTML, CSS and JavaScript that offers food packages.

### **SIMPLE SNAKE GAME**

This is a Simple snake game, designed using HTML, JAVASCRIPT and CSS. "responsive game design".

## **CRYPTOCURRENCY ANALYSIS**

₩ Nov 2021

A project that analyses data from 2015 to 2020 and discover patterns in the data such as trends, co-relations, probabilities, and used tools such as matplotlib, Pandas, Seaborn for data visualization.

### SPEED CONTROLLER OF DC MOTOR

Mov 2022

This project is designed to control the speed of a DC motor using PWM control using 555 IC. The speed of the DC motor is directly proportional to the voltage plied across its terminals..

#### **ANTENNA**

₩ Nov 2022

Design and simulation of Broadside Array Antenna resonating at 2GHz Using CST-Studio.

#### **SMART-BANK-SPACE**

₩ Nov 2021

A Simple Project Used Java to create a command line interface for user to interact. MYSQL is used for database and SQL packages in Java