# S SAMEERA TASNEEM

#### F 9030882245

- shaiksameera2003@gmail.com
- q https://www.linkedin.com/in/sameera-shaik-757633263
- Bengaluru

#### **OBJECTIVE**

I am an Electronics and Communication Engineering student passionate about innovation and problem-solving. Seeking an entry-level position where I can leverage my strong foundation in digital electronics and communication systems to contribute to the design, testing, and optimization of electronic systems for diverse applications.

## WORKSHOPS/PROJECTS

# CMOS IC Digital Design Workshop

#### **GITAM Deemed University**

Bengaluru

Neha Maheswari from IIT Indore, conducted a session at our college focusing on the practical implementation of NMOS characteristics utilizing the Cadence Virtuoso tool.

#### VLSI INTERN PROGRAM

#### RineX

Served as a fresher within the Rinex Virtual Internship Program, dedicating my time and efforts to immerse myself in valuable learning experiences and contribute meaningfully to project endeavors.

#### **IoT PROJECT**

## **GITAM Deemed University**

Presently involved in an IoT project focused on developing an air quality monitoring system. Utilizing NodeMCU and additional components, the project is integrated with the Blynk app for comprehensive functionality.

# CISCO COURSE COMPLETION

#### Cisco

Completed an extensive Cisco Cybersecurity course, delving deeply into various aspects of cybersecurity and acquiring practical skills and knowledge essential for the field.

## **EDUCATION**

B.Tech 2021 - Present CGPA: '8.8'

Gandhi Institute of Technology and Managment, Bengaluru

PUC 2018 - 2020

CGPA: 8.8

Narayana Intermediate College, Hindupur

SSC 2017 - 2018

CGPA: 9.2

Narayana E.M High school, Hindupur



## **STRENGTHS**

- \* Creative
- Problem solving
- Time Management
- Adaptability

# **TECHNICAL SKILLS**

Verilog. Matlab

Basic C Programming

# **LANGUAGES**

URDU	Native
HINDI	Native
ENGLISH	Proficient O
TELUGU	Proficient

#### **HOBBIES**

- Sketching/ Drawing
- Cooking
- Reading