



# RAMIREDDY INDUMATHI

Intern

9014192665 @ indumathir314@gmail.com

<https://www.linkedin.com/in/ramireddy-indumathi-b44708270>

Bengaluru

## STRENGTHS

- ♦ Creative
- ★ Adaptability
- ♦ Time Management
- ★ Problem Solving
- ♦ Organizing

## LANGUAGES

Telugu : Native  
Hindi : Proficient  
English : Proficient

## HOBBIES

- \*Drawing
- \*Cooking
- \*Cleaning

## OBJECTIVE

To pursue a career in the field of electronics and communication engineering by being a part of progressive organization where I can work towards the growth of the organization and harness the best of my career on the basis of Knowledge of chip design, VLSI Design.

## EDUCATION

B.TECH	2021 - Present
CGPA : 8.65	
Gitam University	
PUC	2019 - 2021
CGPA : 97.5	
Sri Chaitanya junior College	
SSC	2018 - 2019
CGPA : 10 GPA	
Sree valmiki high school	

## PROJECTS

### CMOS Digital IC Design Workshop

I have participated in this workshop . Neha Maheswari an alumnus of IIT Indore, conducted a session at our college focusing on the practical implementation of NMOS characteristics utilizing the Cadence Virtuoso tool. It provide practical skills for designing and optimizing digital circuits in CMOS technology.

### VLSI INTERN PROGRAM

I have served as a fresher within the Rinex virtual internship program.It is designed to provide participants with hands-on experience in the field of vlsi design. Participants often learn about advanced topics in digital and analog integrated circuit design, ASIC (Application-Specific Integrated Circuit)development, and physical design methodologies.

### CISCO COURSE COMPLETION

Completing a Cisco course signifies gaining proficiency in networking technologies and solutions provided by Cisco Systems.These courses cover a range of topics, including routing and switching, security, collaboration, and more.

### IOT PROJECT

Recently we have done an project on air quality monitoring system . This typically includes sensors to detect pollutants in atmosphere. This system serves environmental monitoring purposes, aiding in assessing and improving air quality in specific locations.

## TECHNICAL SKILLS

- \*Verilog
- \*Matlab
- \*Basic C programming