

STRENGTHS

Creative

* Adaptability

Time Management

Problem Solving

Organizing

LANGUAGES

Telugu: Native

Hindi: Proficient

English: Proficient

HOBBIES

*Drawing

*Cooking

*Cleaning

RAMIREDDY INDUMATHI

Intern

√ 9014192665 @ indumathir314@gmail.com

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

Bengaluru

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 valmeeki 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 visi 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