

# Dibbamadugu Srinu

---

## Dibbamadugu Srinu

Location:Guntur

Phone No:8897701083

Mail Id:[dibbamadugusrinu16@gmail.com](mailto:dibbamadugusrinu16@gmail.com)

Experience: FRESHER

### Profile Summary

I am studying B.tech in ELECTRONICS AND COMMUNICATION ENGINEERING. Eager to apply my skills and knowledge in a dynamic and growth-oriented environment . Quick learner, team player, and dedicated to delivering high-quality results.

---

## TECHNICAL SKILLS

---

**Programming languages:** C, Basic Python, Verilog, VHDL, Core Java

**Microcontrollers:** Basics of Arduino,

**Digital Logic Design:** Boolean algebra, combinational logic, sequential logic

**Analog Circuits:** Op-amps, filters, amplifiers

**Microprocessors:** ARM

**Simulation Tools:** MATLAB, Simulink

**Software Tools:** Visual Studio

## CAREER GOALS

- To secure an entry-level position in Hardware engineer
- To apply my skills and knowledge in a practical setting
- To learn from experienced professionals and contribute to team success

---

## EDUCATION

---

10th from ZPH govt school Pidikitivari Palli , 2019

Percentage: 95%

12th from Sri Gowthami Junior College, Yerragondapalem - 2021

Percentage: 74.1%

Pursuing B. Tech in Electronics and Communication Engineering ( ECE ) from Universal College of Engineering and Technology- JNTU KAKINADA (2021-2025)

## **STRENGTHS**

- 
- Strong academic background and theoretical knowledge
  - Proficiency in analog electronics, digital electronics and vlsi
  - Software skills in core JAVA,C language, neutral in python language and Html,Css, JavaScript and React
  - Excellent communication and teamwork skills
  - Adaptability and willingness to learn
  - Knowing the Arduino Uno boards, IOT and Pcb

## **PROJECTS**

### **Internet of Things (IoT)**

2 days

- Developed a prototype for an Internet of Things (IoT) project within a tight deadline of 2 days, showcasing problem-solving skills and efficiency in project delivery.

## **INTERNSHIPS**

- SS Technologies, 4 weeks - Python Programming Language
- Stack Edutech, 8 weeks - VLSI Design
- Orcadehub, 13 days - Front End Development

## **DECLARATION**

I hereby declare that all the above mentioned- information is true to the best of my knowledge and belief.