

THANU SRI MADISA

Vishakapatnam ,Andhra pradesh | 6302837311 |

thanusrimadisa2006@gmail.com<https://www.linkedin.com/in/thanusri-madisa-614a8739b/><https://github.com/Thanu32>

Profile Summary

Motivated Electronics and Communication Engineering graduate with a Diploma and B.Tech background. Possess hands-on experience in core electronics and a strong interest in core engineering roles. Seeking an entry-level position to apply technical knowledge and continue learning.

Technical Skills

- **Programming Languages:** C, Java, Python(Basics)
- **Frameworks & Libraries:** Pandas, NumPy, Seaborn, Matplotlib
- **Concepts:** Data Structures and Algorithms(DSA), Object- Oriented Programming(OOP)
- **Electronics Knowledge:** Microprocessors & Microcontrollers programming, Vivado tool, DSCH tool, Verilog HDI

Projects

1. Advanced Surveillance Robot (Aurdino)

- **Role:** Team Member(Group Project–8Members)
- Worked as a team member in an 8-member group on the Advanced Surveillance Robot project .I was responsible for preparing the project report and Power Point presentation, explaining the system concept, working principle, and application of mobile-controlled surveillance.
- **Outcome :** The project resulted in a mobile surveillance robot that can be operated using a mobile phone, overcoming the limitation of fixed CCTV systems. The robot enables flexible monitoring by moving to different locations, improving surveillance coverage and usability.

2. Automatic External Defibrillator(AED)

Role : R&D Intern–Power Electronics(Biomedical Devices)

- Worked on testing and validation of fly back transformers and MOSFETs to achieve a 1 kV high-voltage output for an Automatic External Defibrillator (AED). Performed soldering, circuit testing, and component-level experimentation as part of the power supply development during the internship.
- **Outcome:** Supported reliable 1kV high-voltage generation for an AED through fly back transformer testing and validation.

3. Text-to-Speech Announcement System

Role : Speaker Integration & Hardware Support

- Worked on the implementation and documentation of a Text-to-Speech-based announcement system. Contributed to designing the system flow and explaining how text input from authorities is converted into speech and transmitted to classroom speakers through Bluetooth and wired connections.
- **Outcome:** Enabled clear and real-time audio announcements across classrooms through reliable speaker connectivity.

4. 4x4 Round Robin Arbiter (RRB)

Role : RTL Design & Verilog Implementation

- Worked on the design and implementation of a 4x4 Round Robin Arbiter using Verilog HDL. Contributed to RTL coding, functional simulation, and verification of the arbiter to ensure fair and sequential allocation of resources among multiple requesters.
- Used Vivado Design Suite for coding, simulation, and waveform analysis.
- Applied knowledge of Digital Electronics and VLSI Design concepts during project development.
- **Outcome:** Successfully designed and simulated a Round Robin Arbiter that provides efficient and starvation-free arbitration by granting access to each requester in a cyclic order.

Education

B.Tech. in Electronics and communication Engineering (Diet college, Anakapalli)
Pursuing 4th year (CGPA:9.06)

Government Polytechnic , Anakapalli | Anakapalli, Andhrapradesh | May 2024 (86%)

Gloria Vidhya kendram, Kurmannapalem **GPA/Percentage:** 9.8/10.0 (100%)

Internship Experience

1. R&D Hardware Intern | AMTZ (Andhra Pradesh Med Tech Zone) | Dec 2023 – May 2024

- Worked in the R&D department on biomedical hardware projects, focusing on soldering electronic components and PCB boards.
- Tested component values and performed functional testing of dialysis machine pumps and related hardware modules.
- Involved in hardware testing and board-level validation for syringe pumps and other biomedical devices.
- Gained hands-on experience with medical device hardware through testing, troubleshooting, and assembly support activities.

2. VLSI Design Trainee | HMI Engineering Services | MAY- 2026

- Completed training in Digital Electronics and Verilog HDL fundamentals.
 - Gained hands-on experience with Vivado Design Suite for design entry, simulation, and verification.
 - Worked with DSCH Tool for digital circuit design and logic implementation.
 - Developed and simulated a 4×4 Round Robin Arbiter using Verilog HDL.
 - Performed RTL coding, functional simulation, and waveform analysis for digital designs.
 - Acquired practical knowledge of VLSI design flow, combinational and sequential circuits.
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Certifications & Skills

- **Certification:** Celonis academy, Google AL-ML, Microsoft Embeeded Systems, Python full stack developer-issued edu skills virtual internship.
 - **Soft Skills:** Communication, Adaptability, Teamwork, Confidence, Responsibility.
 - **Hobbies:** Videography, editing, dance, sports, Listening music.
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Languages: English ,Telugu