



AYTHI ESWAR

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Career Objective:

A motivated B.Tech [ECE] student with strong foundations in Electronics and core programming skills like Python, AI integration, and embedded systems. Seeking an entry-level opportunity to apply my hands-on experience and gain practical industry exposure.

Educational Qualifications:

Course Name	Branch	Institute Name	Year	CGPA/Marks
B.Tech	E.C.E	Dadi Institute of Engineering & Technology	2023-2027	8.12*
Intermediate	M.P.C	Narayana Jr. college	2021-2023	899
SSC	-	Sri Vidya E.M school	2021	600

Technical Skills:

- ✓ **Programming:** C, Python (IDLE)
- ✓ **Hardware Description:** Verilog for digital circuit design
- ✓ **Embedded Platforms:** Arduino IDE, IOT systems
- ✓ **Tools:** MATLAB, Protous 8, Verilog simulation tools

Academic Projects:

- **Designed and developed Smart Traffic Management System using Arduino.**
 - Optimizes traffic flow by dynamically shifting signal timings based on real-time vehicle proximity and density detection.
 - Employs Arduino R4 WiFi as the central controller, 4x HC-SR04 ultrasonic sensors (one per road arm), and 12 LEDs (red/yellow/green per direction) on a breadboard with jumper wires.
 - Ultrasonic sensors measure vehicle distance (<50cm threshold as density proxy), prioritizing the busiest direction (e.g., North-South vs. East-West pairs).
 - Green light duration calculated as 5000ms base + (vehicle count * 3000ms), followed by 2000ms yellow transitions between opposing road phases.
 - Compact enclosure (10x10x5cm box) positioned at junction center to house Arduino, wires and LCD for real-time status display.
- **Designed and developed Smart Water Fountain using Arduino.**
 - This prototype explores the development of an automated water fountain system controlled by an Arduino microcontroller and equipped with a relay for efficient management of water flow.
 - The project aims to design a reliable, user-friendly, and energy-efficient water fountain that can be implemented in various settings, including gardens, parks, and public spaces.
 - The system utilizes the Arduino microcontroller to control the operation of the water pump through a relay module.
 - The relay is programmed to switch the water pump on and off based on predefined conditions, allowing for precise control and scheduling of the water flow.
 - Project results demonstrate the effectiveness of the Arduino-based water fountain in maintaining consistent water flow and reducing energy consumption.

Certifications:

- ✓ 2025[Jul-Oct] – NPTEL certification on Introduction to Internet Of Things [NPTEL25CS147S972402003]
- ✓ 2024[Jul-Aug] – PCB Design workshop organized by APSSDC

Participations:

- ✓ Participated in NCRIML 2026 Paper presentation.
- ✓ Participated in Department events like Idea presentation, Group Discussion & Project expo.
- ✓ Volunteered at 30th CII Partnership Summit – 2025

Achievements:

- ✓ Secured 1st position in NCRIML 2026 Paper presentation.
- ✓ Secured 2nd position in my department Project Expo.

Professional Membership:

- ✓ Member of IETE
- ✓ NSS student volunteer

Strengths:

- ✓ Quick Learner
- ✓ Good Communication skills
- ✓ Strong problem-solving
- ✓ Adaptability & Flexibility

Personal Details:

- **Father Name** : A. Narasinga Rao
- **Father's Occupation** : Daily wage worker
- **Mother Name** : A. Raju
- **Mother's Occupation** : House Wife
- **Caste** : BC-D
- **Religion** : HINDU
- **Nationality** : INDIAN
- **Languages Known** : Telugu, English, Hindi

Declaration:

I hereby declare that, the information provided in this resume is true and correct to the best of my knowledge.

Place: Vishakapatnam

Date: 09-06-2026



Signature