SADE HARSHA VARDHAN

+91

+91 7780118538



Visakhapatnam, Andhra Pradesh



sade.harshavardhan@gmail.com



sadeharshavardhan.github.io/harsha-s_portfolio/



github.com/SadeHarshaVardhan



linkedin.com/in/harsha-vardhan-sade-bal336363/

SUMMARY

I am a recent graduate from ANITS, Department of Electronics and Communication Engineering seeking a challenging role in a reputed organization where I can apply my technical knowledge, problem-solving skills, and coding skills. I am eager to work on real-world projects, learn new tools and technologies, and grow both personally and professionally.

EDUCATION

ANITS

B.Tech - ECE

CGPA: 8.46

2021 - 2025

SRI CHAITANYA JUNIOR COLLEGE 12th - BIEAP CGPA: 8.39

2019 - 2021

SRI GAYATRI VIDYA NILAYAM 10th - SSC CGPA: 9.30

2018 - 2019

2010 2019

SKILL

- Java Programming
- · C programming
- HTML(Basic)
- Python(Basic)
- Raspberry Pi, Ardunio Uno
- MS Word
- MS Excel
- Creative Skills In Drawing

PROJECTS

CROWD DETECTION USING DEDDR2 MODEL

2024-2025

Developed a crowd counting system using the DEDDR² U-Net architecture for real-time density estimation. Integrated Raspberry Pi and stereo cameras for IoT-based edge processing .

"https://github.com/SadeHarshaVardhan/Crowd Detection Using DE DDR2 U-NET Model."

GAS AND FIRE DETECTION USING ARDUINO UNO &MIT APP

2024

Built a real-time fire and gas detection system with Arduino UNO, using MQ sensors and LDR.Enabled wireless alerts and control via Bluetooth-connected Android app.

"https://github.com/SadeHarshaVardhan/fire-gas-detector"

JAVA BASED CALCULATOR

2024

Developed a dual-function calculator application in Java, featuring both basic arithmetic operations and advanced scientific computations, including trigonometric and logarithmic functions. Utilized Java SDK and Visual Studio Code for development.

"https://github.com/SadeHarshaVardhan/calculator"

OBSTACLE AVOIDING ROBOT & CONTROLLER

2024

Built an Arduino robot with ultrasonic sensors for automatic obstacle avoidance and Bluetooth-based manual control via an MIT App Inventor.

"https://github.com/SadeHarshaVardhan/obstacle-avoiding-robotcontroller "

INTERNSHIPS

Completed Internship-1 At Telecommunication And Networking at BSNL.

Visakhapatnam.

May 2023 - May 2023.

Completed Internship -2 At All India Radio. Visakhapatnam May 2024 - June 2024

ACHIEVEMENTS / CERTIFICATES

- Organised and manage Technex Event 2025.
- Completed Programming In Java in NPTEL 2024.
- Completed Web Development Course In Udemy 2024.
- Completed Prompt Engineering and Advanced chatgpt in EDX 2024.
- Participated In Hardware Expo 2024.
- Participated In Ardunio Workshop by IEEE 2023.