ADABALA SURESH

Phone: +91 9347864386 | Mail: sureshadabala0836@gmail.com

LinkedIn: suresh-adabala-8a3494259 | GitHub: SureshAdabala | Portfolio: sureshadabala.portfolio

Kanuru, Andhra Pradesh, 534329

CAREER ASPIRATION

Aspiring Embedded Systems Engineer with a strong foundation in microcontrollers, IoT, and AI solutions. Passionate about automation, real-time processing, and predictive modelling. Skilled in applying embedded technologies and machine learning to build smart, efficient systems.

EDUCATION

 Bachelor of Technology (Electronics and Communication Engineering) | 2021 - 2025 |Eswar College of Engineering | Grade: 7.77/10.0 (CGPA)

Intermediate (M.P.C) | 2019 - 2021 |
 Vikas Junior College, Samisragudem |
 Grade: 8.99/10.0 (CGPA)

o SSC | 2018 - 2019 | Z.P.H.S Kanuru |

Grade: 9.0/10.0 (CGPA)

PROJECTS

 Automatic Room Light and Fan Controller with Visitor Counter using Arduino UNO

Developed an automation system using Arduino UNO to control lights and fan based on real-time room occupancy. Used IR sensors for accurate visitor counting. Designed logic to automatically switch appliances ON when occupied and OFF when empty, ensuring energy efficiency. I built a simple energy management system using Arduino UNO (C/C+++), IR sensors, relay modules, and LCD display.

 WIFI Controlled Car with NodeMCU ESP8266 Controlled by Blynk

Built a WIFI-controlled car using NodeMCU ESP8266 and the Blynk app for wireless smartphone control. Enabled real-time commands for smooth, responsive operation. Used NodeMCU (C/C++), Blynk IoT platform, DC motors, and L298N motor driver for an affordable IoT automation solution.

INTERNSHIPS

O VLSI Design for Testability – BIST Technologies Pt. Ltd. | January 2025 - April 2025

Focused on improving fault detection, diagnosis, and reliability of integrated circuits. Gained Knowledge in test logic design and simulation using VHDL/System Verilog and EDA tools, strengthening skills in design verification, test pattern generation, and fault modelling.

 A Real Time Application Development on Raspberry PI using IoT – SAK Informatics | June 2024 - July 2024

Developed a real-time IoT application using Raspberry Pi, with Python, sensor integration, GPIO interfacing, cloud connectivity, and remote monitoring for smart automation. Strengthened skills in embedded systems and hardware-software integration.

O Artificial Intelligence and Machine Learning
Domain – APSSDC | May 2024 - June 2024
Developed a Sentiment Analysis project using
Python, scikit-learn, and NLP techniques, with TFIDF and Bag of Words for feature extraction.
Trained models like Logistic Regression, SVM, and
Naive Bayes for sentiment prediction.

Frontend Web Development – Skill Dunia |
 August 2023 - September 2023
 Gained practical experience in creating responsive
 web pages with HTML, CSS, JavaScript, and
 Bootstrap, all while keeping user-friendly design
 and cross-browser compatibility in mind.

 A Real Time Application Development on Embedded with IoT – IETE | June 2022 - July 2022

Gained practical experience in bringing together microcontrollers, sensors, and IoT modules to create smart automation systems. My main focus was on processing data in real-time and enabling remote monitoring.

CERTIFICATIONS

- Digital Circuits NPTEL | July-October 2023
 I completed Digital Circuits (NPTEL) covering combinational and sequential circuits, Boolean algebra, K-maps, and flip-flops.
- PCB Design Fundamentals & Advanced APSSDC | April 2023
 - I Completed PCB Design Fundamentals & Advanced, covering schematic design, PCB layout, routing.

SKILLS

- o **Programming Languages:** Python, C, Embedded C, VHDL/Verilog.
- o Machine Learning: Naive Bayes, SVM.
- Software Packages: MySQL, MS Excel, Matplotlib, Figma.
- Soft Skills: Communication Skills, Responsibility, Critical Thinking, Teamwork, Creativity, Presentation Skills, Adaptability and flexibility.
- o Core Skills: Basics of IoT, PCB Designing.
- o Others: MS Office, Keyboarding Skills.
- o Languages Known: Telugu, English, Hindi.

HOBBIES

- Passion for Emerging Technologies
- Reading tech blogs
- Enjoy Playing Outdoor Team Games

DECLARATION

I hereby declare that the information provided above is accurate to the best of my knowledge.