

NARISSETTY BALA ABINAYA

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CAREER OBJECTIVE

As a Electronics and Communication Engineering student seeking to launch a professional career in software and hardware development by applying strong technical fundamentals, problem-solving skills, and hands-on project experience. Motivated to contribute to impactful projects while continuously learning and growing within the organization

EDUCATIONAL QUALIFICATIONS

Bachelor of Technology in Electronics and communication Engineering	2023 – 2027 (3rd Year)
Tirumala Engineering College, Jonnalagadda, Narasaraopet	CGPA: 8.3
Board of Intermediate – MPC	2021– 2023
Sri Chaitanya Junior college, Narasaraopet, Andhra Pradesh	Percentage: 88.7%
Secondary School Certificate (SSC)	2020 – 2021
S.T. Mary's E.M. School, Ravipadu	Percentage: 100%

TECHNICAL SKILLS

Programming Languages: C, Python

PROJECTS

Title:- Smart Bluetooth Password Lock

An Smart Bluetooth Password Lock is a security system that uses Bluetooth technology to unlock a door using a password from a mobile phone. The system includes a microcontroller, Bluetooth module, and electronic lock. When the correct password is entered in the mobile app, the Bluetooth sends the signal to the controller, and the door unlocks. If the password is wrong, access is denied.

Title:- Hardware-Based Heat Detection and LED Alert System

Designed a heat sensor–based temperature indicator using only breadboard and hardware components. The system continuously monitors temperature and automatically turns ON an LED when the temperature exceeds a preset limit. The circuit was implemented using a temperature sensor, comparator, resistors, and LED without any programming. This project demonstrates hands-on skills in analog electronics, sensor interfacing, and threshold-based hardware design.

Title:- IoT Radar Detection Using Ultrasonic Sensor

IoT radar detection using an ultrasonic sensor is a system that detects obstacles by sending ultrasonic sound waves and receiving the echo signal. The sensor measures the time taken for the echo to return and calculates the distance of the object. The system is connected to a microcontroller (like Arduino) and the data is sent to the cloud using IoT technology. Users can monitor object detection and distance in real-time through a mobile app or website.

INTERNSHIPS

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| • Black Buck Engineers Pvt Ltd.
VLSI Design & Semiconductor Fundamentals. | May 2025 – July 2025 |
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CERTIFICATIONS

- **C Programming Certification**, Infosys Springboard
- **Python Programming Certification**, Infosys Springboard

SOFT SKILLS

Teamwork, Communication Skills, Time Management

LANGUAGES

English, Telugu, Hindi