

GET IN TOUCH!

Mobile:

+91-7793926461

Email:

nandadevireddybayapureddy@gmail .com

SKILLS

- Python(Basics)
- C Language (Basics)
- SQL(Basics)
- Datastructures(Basics)
- Switching theory and Logic Design
- Microcontrollers
- PowerPoint skills

LANGUAGES KNOWN

- > English
- > Telugu

PERSONAL TRAITS

- Adaptability
- > Time punctuality
- Excellent Writing and verbal skills
- Easily mingle with others

HOBBIES

- Gardening
- Cooking
- Listening to music

NANDADEVI BAYAPUREDDY LAKSHMIREDDY

PERSONAL DETAILS

Current Location : Tirupati

Date of Birth : March 23, 2003

Gender : Female

EDUCATION

Graduation

Course : B. Tech (Electronics and communication Engineering)

College : Sree Vidyanikethan Engineering College, Tirupati

Year of Passing : Graduating in May 2024

CGPA/Percentage : 86.24%

Schooling Class XII Class X

Board Name Andhra Pradesh Andhra Pradesh

Medium English English
Year of Passing 2020 2018

CGPA/Percentage 99.4% 100%

PROJECTS

Automatic Car Parking Slot Detection System(12/2021 - 02/2022)

A vehicle parking system that helps drivers to find vacant spot. However, most metropolitan cities have limited spaces they can allocate for parking. The solution for this issue is Smart vehicle parking system which efficiently manage parking and provide nearest parking spots.

CERTIFICATIONS

- Certificate from MathWorks on "MATLAB Onramp".
- Certificate from AWS on "Cloud foundations".
- Certificate from 1stop on "VLSI".
- > Certificate from mepro pearson on "completion of all the modules".
- Certificate from Cisco on "Introduction to Cybersecurity".
- Certificate from Cisco on "Cybersecurity Essentials".

ACTIVITIES AND PARTICIPATIONS

- > One of the coordinators in the ACME (Department Organization).
- NSS Volunteer actively participated in volunteering to Social activities like Educating Villagers, Cleaning Camps, Student mentoring and many More.

DECLARATION

I hereby declare that above given information is correct to the best of my knowledge. I will be responsible for any deviations from them at later stage.