S. Nikitha Email Id : nikitha.usha@gmail.com

Contact no : +91 8897472960

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Career Objective:

To be part of a team that provides me with an opportunity to enhance my knowledge and skills and to work towards the betterment of the organization with sheer determination and hardwork.

Academic Qualification:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Qualification | University name | College name | Year of passing | Percentage/  GPA |
| B.Tech  (ECE) | Autonomous | MLR Institute of Technology (R2) | 2021 | 7.55 |
| Intermediate | Board of Intermediate  Education | Narayana Jr  college | 2017 | 9.45 |
| SSC | Board of Secondary Education | St.Joseph’s High School | 2015 | 8.8 |

Programming Languages:

1. Basics of C
2. JAVA(J2SE)
3. Basics of Python.

Work Experience:

(29 June 2019 – 13 July 2019)

Did some basic research study on testing of compressors and studied different departments of Bharat Heavy Electricals Limited.

Project Details:

Micro Project 1:

1. Project Title : Line Following Medic Arm

2. Team Size : 4

3. Technology Used : Electronics

4. My Role and Responsibility : Group Member

5. Duration : 65days

6. Project Description : Line following Medic arm is a device where a robot follows a predefined path and the robotic arm picks up the things and drops at the destination as per the remote controlled commands.

Micro Project 2:

1. Project Title : Speed Detector For Highways

2. Team Size : 4

3. Technologies Used : IOT

4. My Role and Responsibility : Team Leader

5. Duration : 65 Days

6. Description : The aim of this project is to develop an effective device to detect rash driving on highways and to alert the traffic authorities in case of any speed violation. The speed limit is set by the police who use the system depending upon the traffic at a specific location. If the vehicle crosses the speed limit, a buzzer sounds, alerting the police.

Co- Curricular Activities:

Workshops : Participated in Robot Rover, Robot soccer and Robot war held

at JNTUH.

: Participated in e-Yantra, an initiative by IIT-Bombay.

: Participated and won in essay, drawing, group discussion

competitions.

Personal Details:

1. Father’s Name : S.Karunakar

2. Date of Birth : 31st May 2000

3. Languages Known : English, Telugu, Hindi

4. Address : 7-177/2, Road no.3, JP Colony, Patancheru,

Hyderabad, Telangana, 502319.