SIRIKONDA NIKITHA

H.No.:7-177/2,Rd.no.:3, Email: nikitha.usha@gmail.com J.P.Colony,Patancheru, Mobile : +91 8897472960

Sangareddy District-502319.

|  |
| --- |
| **CAREER OBJECTIVE:** |

To contribute towards growth of an organization which enhances my learning and social responsibility.

|  |
| --- |
| **EDUCATION:** |

|  |  |  |  |
| --- | --- | --- | --- |
| Course/Board | School/College | Year | Aggregate (%) |
| B. Tech  (ECE) | MLR Institute of Technology  (Dundigal) | 2021 | 7.55(CGPA) |
| Intermediate (TS. B. I. E) | Narayana Junior College  (Chandanagar) | 2017 | 94.5% |
| Tenth  (S. S. C) | St. Joseph’s High School  (Patancheru) | 2015 | 8.8(CGPA) |

|  |
| --- |
| TECHNICAL SKILLS: |

* **Programming Languages** : C programming

: JAVA (J2SE)

: Basics of Python

|  |
| --- |
| **PROJECTS:** |

* **Micro Project 1:**

**Title :** Line Following Medic Arm

**Role :** Group Member

**Technology :** Electronics

**Period :** July, 2018 – Nov, 2018

**Description :** Line following Medic arm is a device which works based on IR sensors and BO motors. The robot follows a predefined path, which is detected by using IR sensors and moves with the help of BO motors and the robotic arm picks up the objects and drops at the destination as per the remote controlled commands.

* **Micro Project 2:**

**Title :** Speed Detector For Highways

**Role :** Team leader

**Technology :** Internet Of Things

**Period :** July, 2019 – Nov, 2019

**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:** |

* Participated in Robot Rover, Robot soccer and Robot war held at Connaissance 2k19, JNTUH.
* Participated in **e-Yantra**, 2019 an initiative by IIT-Bombay.

|  |
| --- |
| **ACHIEVEMENTS:** |

* Stood as runner-up in the micro project competition for the project **Line Following Medic Arm** held at MLRIT.
* Received certification of appreciation for participating in online quiz on **“Fundamentals Of Analog Electronics”** conducted by Kakatiya Institute Of Technology And Science, Warangal.
* Won third prize in **Essay writing** competition in MLRIT, 2019.
* I was the **School Pupil Leader** in my 10th standard.

|  |
| --- |
| **EXTRA CURRICULAR ACTIVITIES:** |

* Participated in **3K run program** by MLRIT, a run for Clean India Fit India.
* Participated in drawing and group discussion competitions.

|  |
| --- |
| **PERSONAL INFORMATION:** |

* Father’s name : S.Karunakar
* Mother’s name : S.Aruna
* Date of birth : 31-May-2000
* Languages known : English, Hindi and Telugu
* Hobbies : Dancing, Singing, Listening to music, playing Badminton and Drawing.