**MUSTIPALLY DHANRAJ GOUD**

H.NO:4-20,KISHANGUDA,OOTPALLY(v),

SHAMSHABAD(m),RANGAREDDY(dist )-509325

**E-mail:**dhanraj6771@gmail.com  **Mobile:** +91-9959236771

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

To work in a competitive environment where I can learn work, enhance my skills and implement my ideas which may contribute to the development of the organization.

|  |
| --- |
| **EDUCATIONAL QUALIFICATION:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ACADEMIC QUALIFICATION** | **NAME OF THE**  **INSTITUTION** | **BOARD / UNIVERSITY** | **YEAR OF PASSING** | **Percentage** |
| B.Tech - ECE (Electronics and communication Engineering) | Harshith Group Of Institutions. | J.N.T.U, Hyderabad | 2014 | 75.73% |
| Intermediate  (Mathematics,  Physics, Chemistry) | Sri Vignan Junior College,  Shamshabad. | Board of Intermediate | 2009 | 67.3% |
| SSC | Zilla Parishath High School, Shamshabad. | Board of Secondary Education | 2007 | 68% |

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

Languages : C

Operating systems : Windows XP/7/8/8.1Programming

Software : MS Office.

**Certifications/Training** : **CCNA, C.**

|  |
| --- |
| **STRENGHTHS:** |

* Outgoing
* Self-awareness
* Always seeking to learn and grow

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

* Achieved ECIL certificate for academic projects.
* Twice stood top in B-Tech

|  |
| --- |
| * **PROJECT PROFILE :** |

* **PROJECT 1:EMBEDDED SYSTEMS**
* **TITLE: CAN BASED COLLISION AVOIDANCE SYSTEM FOR AUTOMOBILES**
* **Description**: This project CAN BASED COLLISION AVOIDANCE SYSTEM(CAN) is intended for secure and smooth journey. A collision avoidance system is an automobile safety system designed to reduce the severity of an accident. Also known as pre-crash system, forward collision warning system or collision mitigating system, it uses obstacle sensors to detect an imminent crash. Once the detection is done, these systems either provide a warning to the driver when there is an imminent collision or take action autonomously without any driver input (by braking or steering or both)
* **PROJECT 2:EMBEDDED SYSTEMS**
* **TITLE: PIR BASED POWER SAVER FOR STREET LIGHT CONTROL SYSTEM**
* **Description:**The aim of this project is to save the energy. In any city “STREET LIGHT” is one of the major power consuming factors. Most of the time we see street lights are ON even after sunrise thus wasting lot of energy. Over here we are avoiding the problem by having automatic system which turns ON & OFF.

|  |
| --- |
| * **PERSONAL SKILLS:** |

* Good reasoning and analytical skills.
* Comprehensive problem solving abilities.
* Efficient enough to achieve a healthy, happy work-life balance.
* Good at stress management.

|  |
| --- |
| **PERSONAL PROFILE:** |

**MY NAME :** MUSTIPALLY DHANRAJ GOUD

**FOTHER’S NAME**  : M.NARSIMHA GOUD

**DATE OF BIRTH :** 01-01-1990

**MARITAL STATUS :** Single

**GENDER :** Male

**NATIONALITY :** Indian

**LANGUAGES KNOWN :** English, Hindi, Telugu

**HOBBIES :** Playing Cricket, watching movies, Listening Music.

**EMAIL IDS :** [dhanraj6771@gmail.com](mailto:dhanraj6771@gmail.com), [dhanrajgoud07@gmail.com](mailto:dhanrajgoud07@gmail.com)

|  |
| --- |
| **DECLARATION** |

I hereby declare that all the information furnished is/are true to the best of my knowledge.

**Place:** SHAMSHABAD. **(MUSTIPALLY DHANRAJ GOUD)**