**RESUME**

**MEESALA TRIPROWNYA**

E-Mail Id:[meesalatriprownya**@**gmail.com](mailto:meesalatriprownya@gmail.com) Mobile: 8328546737

**Career Objective:**

Willing To Work as a key player in a challenging and creative environment which fact will help me to explore myself completely besides providing me an opportunity to contribute immensely to the development of the organization.

**Academic Profile:**

| **COURSE** | **INSTITUTION** | **YEAR/DURATION** | **AGGREGATE** |
| --- | --- | --- | --- |
| B.Tech  (E.C.E) | Nova Institute of Technology,Vijayawada | 2017-2020 | 7.38CGPA |
| Diploma (E.C.E) | Diviseema Polytechnic College | 2014-2017 | 90.12% |
| S.S.C | Geethanjali The School Of Learning | 2014 | 8.2 GPA |

**INDUSTRIAL TRAINING:**

Undergone A 8 weeks Industrial Training at MICRO LINKS in Vijayawada.

I learnt about Embedded Systems and PCB Manufacturing.

**TECHNICAL SUMMARY :**

**PYTHON:**

* Good knowledge in programming.
* Good knowledge in natural language processing.

**SQL:**

* Good knowledge in Writing SQL queries.
* Good knowledge in Statements.
* Having very good knowledge in Sub Queries and Nested Sub-Queries.

**C-LANGUAGE:**

* Good knowledge in Basics of C-programs.
* Good knowledge in If else Statements & Loop conditions.
* Good in Functions, Pointers & Strings.

**TECHNICAL SKILLS:**

**Programming:** PYTHON,SQL,C, HTML.

**TOOLS/IDE:** IDLE, PyCharm, Oracle 10g, Visual Studio, Turbo C.

**MAJOR PROJECT IN B.TECH:**

**Title:**IMAGE RESTORATION USING DARK CHANNEL PRIOR FOR FOGGED IMAGES.

**Team Size:** 5.

**Description:**

This project is developed for enhance the quality of the fogged image by using the image restoration process using dark channel for images. The fog is removed from the image and quality of an image improves after completion of the process.

**MINOR PROJECTS:**

* Water level indicator.
* Automatic street lights.

**MAJOR PROJECT IN DIPLOMA:**

**Title**: Wireless Display Notice Board.

**Team Size**:5

**Description**:

In this project a notification message is wirelessly sent from a Mobile phone as SMS (Text Message) and received by the system which is then displayed on the system’s LED screen. The wireless control of messages on the notice board is a very effective way of relaying messages as it eliminates all the usual problems of timely and convenient delivery of messages.

**Personal profile:**

* **Name** :M TRIPROWNYA
* **Date of Birth** :07-01-1999
* **Gender** :Female
* **Languages known** :Telugu & English
* **Hobbies** :Cooking, listening songs

Date: Signature

Place: **M TRIPROWNYA**