**RESUME**

**Borra. Pujitha Cell No:** +918341082222

**🖂** **Email: pujaborra@gmail.com** .

**Career Objective:**

Intended to work in an environment where I can utilize, sharpen my skills and strive hard for

personal and organizational development.

**Educational Background:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Educational Institution** | **Percentage** | **Duration** |
| Bachelor of Technology  (Computer Science And  Engineering) | Velagapudi Ramakrishna Siddhartha Engineering College. | 60% | 2013-2017 |
| Intermediate (M.P.C) | Narayana Junior College | 84% | 2011-2013 |
| SSC | Krishnaveni Talent School | 74% | 2010-2011 |

**Technical Skill‘s:**

* Operating System **: Windows , MS Office(**Word, Excel, PowerPoint)**.**
* Database **: DB**
* General **: Basics of Computer hardware & software.**

## **Strengths:**

* Flexible to work.
* Strong documentation and diagraming skills
* Strong written and verbal communication skills
* Positive thinking.
* Willing to learn new things.
* Hard worker & Highly Co-operative with people to create smooth working environment.

|  |
| --- |
| **Project Details:** |

1. **B.Tech Project:**

***Title:* “AUTOMATIC SPEED CONTROL OF VEHICLES USING RFID TECHNOLOGY”**

**Description**: Nowadays the drivers drive vehicles at high speeds even in speed limited areas without considering the safety of the public. This project paves way for controlling the speed of the vehicles within certain limit in restricted zones without interruption of the drivers. An RFID is used for this purpose. The RFID reader is attached along with the vehicle and the RFID Tag with the zones. These tags are programmed to send a coded signal when the reader comes in proximity. Whenever the vehicles enter into these zones their receivers will receive this code and the speed of the vehicles is controlled automatically with the help of the micro controller unit present inside the vehicle. The tags are placed at the beginning and the end of the regions for which the speed should be reduced.

**Conclusion:** We have worked on controlling speed of the vehicles within the limit in restricted zones with RFID tags.

1. **Mini Project:**

***Title:*** “**SIGNATURE VERIFICATION USING ARTIFICIAL NEURAL NETWORKS**”.

**Description:** In document analysis and recognition software are greatly required in office automation. The ability to efficiently process small handwritten samples like those that can be found on cheques and envelopes is one of the major driving forces behind the current research. Hampered by the large amount of variation between samples, researchers have to find the techniques that will improve the ability of computers to represent and also to recognize them.

**Conclusion**: We have worked out with the possibility of mouse based signature verification for secure Internet applications. Practice demonstrated that mouse can also draw sophisticated signature as pen does. As the technology of personal computer and mouse itself advances, the convenience of mouse writing also increases.

**Achievements:**

* Submitted and presented an article about “Cyber Crime and Special Emphasis with Cyber Cells” a national level Paper Presentation conducted by K L University on 23rd October 2015.
* One of the members in organizing events in my college.
* Participated in many technical events in my colleges.
* I’m an athlete from my schooling and won more than 15 medals in athletics in college competitions.
* Participated in workshop of BIGDATA

**Personal Profile:**

Name : Borra. Pujitha

Father’s name : B. Mallikarjunarao

Sex : Female

# Marital Status : Single

Languages Known : Telugu and English

# Nationality : Indian

Permanent Address : #7-22

Gollapudi (Post)

Vijayawada Rural (Mandal)

Krishna (Dist)

A.P – 521225.

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

**Date:**

**Place:**

**B. Pujitha.**