**CURRICULUM VITAE**

**P.MURALI KRISHNA**

D.NO:8-3-3(1)

KARYAM PUDI VARI LANE, **E-mail:muralipalamarthi@gmail.com**

CHIRALA, PERALA **mobile no:09291302010**

A.P-523157.

**CARRER OBJECTIVE:**

To attain a challenging and responsible position, where I can contribute, the best of my skills and efforts for the growth of the company as well as myself and society.

**ACADEMIC EDUCATION :**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Discipline** | **Board/**  **University** | **Year of passing** | **Percentage** |
| M.Tech | Computer Science and Engineering | SRM University | 2013 | 73.78% |
| Bachelor of  Engineering | Computer Science and Engineering | Godavari Institute Of Engineering and Technology | 2011 | 65.21% |
| Intermediate | Mathematics, Physics and Chemistry | Board of Intermediate Education, Andhra Pradesh | 2007 | 83% |
| S.S.C | S.S.C | Board of Secondary Education | 2005 | 69.1% |

**TECHNICAL SKILLS:**

* Programming Languages: C,T-SQL, DotNet
* Database: RDBMS,SQL DBA
* Tools: SSMS,SQL CMD

**STRENGTHS**:

* Knowledge on SQL database design,deployment and consolidating **Multiple Instances.**
* Knowledge in **Installation,Upgrades,Patches** and **Configuration** for SQL server.
* Knowledge in scheduling **Backups** and **Restore**, **Log Shipping** and **Maintenance Plans**.
* Knowledge in **Replications.**
* Scheduling database tasks - **Jobs, Alerts, Emails, Notification.**
* Good knowledge in programming tasks **Stored Procedures, Views, Triggers** using **SQL** **Server2012** with **T-SQL**.
* Query Tuning and Query Analysis skills
* Ability to develop applications in a detail oriented environment

**PERSONAL SKILLS:**

* Easily adaptable
* Good team player
* Good leadership qualities

**PROJECT:**

**M.TECH**

**Title: Improvement of Service of Delievery by dual stack cloud file service**

**Description:** Distributed computing and the peer-to-peer (P2P) network are two important elements in cloud computing. However, the huge numbers of information devices currently in use present some new problems, such as lack of IPV4 protocol addresses. Therefore, the IPV6 protocol was proposed. During the transition period from pure IPV4 to pure IPV6, IPV4 and IPV6 will coexist on the Internet. To link independent dual-stack P2P networks around the world

**B.TECH**

**Title: New Steganography Technique For Palette Based Images**

**Description:** Steganography technique for palette based images is accomplished through hiding information in the stretched palette. In image steganography the information is hidden exclusively in images with out knowing the intruders we can use keys sensitive data can be passed through prying eyes via a file, without alerting anyone that the transmitted file actually contains a message. Steganography should be implemented more in practice today as cyber-terrorism and data-theft becomes an everyday occurrence.

**PERSONAL PROFILE**:

Name : Palamarthi Murali krishna

Father’s Name : P.venkateswara babu

Date of Birth : 30-08-1990

Special Interests : Socializing, playing carroms ,Listening Songs

Nationality : Indian

Known Languages : Telugu, English, Hindi, Tamil

**DECLARATION :**

I affirm that the above information is true to the best of my and I bear the responsibility for the correctness of the above mentioned particulars.

**Place: p.murali krishna**

**Date : signature**