**RESUME**

**GOPI RAM GATTU Email:** [gopiram.gattu@gmail.com](mailto:gopiram.gattu@gmail.com)

**Ph.No: +**91 95056 05865

---------------------------------------------------------------------------------------------------------------------------

**Objective:**

Looking for a challenging career which demands the best of my professional ability in terms of technical and analytical skills, and helps me in developing my current skill and knowledge.

**Academic Profile:**

* **B. Tech (Electronics & Communication Engineering)** with an aggregate of **70.65%** in

St. Ann’s college of Engineering & Technology during 2009-13 from JNTU KAKINADA.

* **Intermediate (M.P.C)** with an aggregate of **87.80%** from Bharathi Junior College in 2009 under Board of Intermediate Education, A.P.
* **SSC** with an aggregate of **81.83%** from Ravindra English Medium School in 2007 under Board of Secondary Education, A.P.

**Professional Experience:**

* Worked in IBM India Pvt. Ltd. from 31st March 2015 to 30th September 2015.
* Windows Server Administration (Windows 2008,2012R2)
* VM Ware Administration, Hyper-V.
* Active Directory Administration.
* TCP/IP Network Troubleshooting.
* Server hardware planning & implementation, troubleshooting and maintenance.
* Knowledge on tool HPSM and managing the servers.
* Participated in Disaster Recovery Session and Server Built Session.

**Technical Skills:**

* Programming languages : C, Core Java, SQL
* Packages : Ms-Office
* Operating System : Windows XP, Windows 7,Windows 8, Windows 10

**Personal Skills:**

* Smart worker and quick learner.
* Optimistic and adaptability.
* Able to work together with others and individuals to solve and define the developmental problems.

**Academic Projects:**

**Mini Project:**

**Title:** Design of “**Wireless Embedded System for Tracking the Stolen Vehicles by Using GPS and GSM”.**

**Description:**

This project describes the design of a wireless system which can notify its location to the owner via SMS when it was stolen. By using GPS we can point particular location on earth. By integrating GPS receiver with GSM modem we can develop a product, which when placed inside a vehicle receives the exact location of the vehicle and send data to the GSM network.

**Main Project:**

**Title:** Design of **“SMS based wireless electronic notice board system”.**

Description:

This project deals about an advanced hi-tech wireless notice board which can replace the currently used programmable electronic display. The message to be displayed is sent through a SMS from transmitter. The microcontroller receives the SMS through GSM modem present at the display and it will display the message.

**Personal Profile:**

**Date of Birth :** 21 Feb 1993

**Gender :** Male

**Marital Status :** Single

**Languages Known :** English, Telugu, and Hindi

**Nationality :** Indian

**Address :** D.No:11-7-25/2,

Palamarthivari Street,

Chirala, Prakasam-523157.

**Declaration:**

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

**Place:**

**Date:** (G.GOPI RAM)