#### Contact. No.

Mobile:91-9885706058

#### **Present address**

Mutyalu Naidu.G

S/O SATTIBABU,

Gulivindada(vill),

Denderu(p.o)

Kothavalasa mandal,

Vizianagaram(dt),

Andhara Pradesh.

#### **Permanent Address**

Gavara Mutyalu Naidu,

S/O SATTIBABU,

Gulivindada(vill),

Denderu(p.o.),

kothavalasa mandal,

vizianagaram(dt),

Andhra Pradesh.

#### **Personal Details**

Date of Birth :10/06/1988

Gender : Male

Nationality : Indian

Marital Status : married

Mother Tongue : Telugu

Languages Know: English,

Telugu

### **RESUME**

# Mutyalu Naidu.G

# mnaidu20@gmail.com

## **Objective**

To seek a challenging position in a progressive environment that uses my technical and communication skills and provides an opportunity for growth.

#### **Education**

2012- M.C.A., from Pydah college, affiliated to JNTU( kakinada), Vizag - 66.81%

2008- B.Sc(MPcs)., from Prism Degree College, Vizag – 60.00%

2005- Intermediate., from Vagdevi Jr College, Kothavalasa - 68.10%

2003- **S S.C.**, from Z.P.H.school, Denderu – **56.33%** 

### **Key Strengths**

- Commitment, Self Motivating
- ➤ Hardworking
- Confidence
- > Friendly nature.

## **IT Exposure**

✓ Operating Systems : Windows.
 ✓ Languages : C, C++, Java.
 ✓ Web Technology : HTML, Java Script.

✓ Database Systems : Oracle 10g.

#### **Extra Curricular Activities**

- Participate in several technical events like coding ,paper presentations
- Event organizer in college functions.

#### **Hobbies:**

ChitChat With Friends.
Gardening.

Listening Music.

#### **Achievements**

I got second prize in mandal level seminar.

### **Academic Project Details**

Project Title: A Bottom-up Extraction and Trust-Based Refinement of Ontology Metadata.

**Description:** It presents a way of building ontologies that proceeds in a bottom-up fashion, defining concepts as clusters of concrete XML objects. Our rough bottom-up ontologies are based on simple relations like association and inheritance, as well as on value restrictions, and can be used to enrich and update existing upper ontologies. Dynamic trust-based views on assertions automatically filter out imprecisions The technique is also very efficient. The system provides a domain-specific search utility, which can access and collect data from the deep web. This is a web-based system, so any user can use the system by accessing our server from their own computers.

Language: JAVA

API : Java Networking packages, Java AWT packages, Java SWING packages

# **Declaration**

I here by declare that the above written particulars are true to the best of my knowledge.

Date:

Place: Vizag.

(MUTYALU NAIDU GAVARA)