****

JUNIOR GIS ENGINEER

**KOMMOJU SRI KANAKA NAGA LAKSHMI**



kommojulakshmi@gmail.com



+91-8341500641

**ABOUT ME**

**WORK EXPERIENCE**  
2 Years 8 Months

I would like to be part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

**AGE**  
25



**Education**

**Bachelor of Technology** Graduated, 2015V S Lakshmi college of Engineering for women Marks 76.07%  
J.N.T.U   
Kakinada, Andhra Pradesh

**10+2**  July 2011Narayana college Marks 80.01 %  
Board of Intermediate   
Kakinada, Andhra Pradesh

**Secondary School Certificate Examination** May 2009   
St Anthony High School Marks 89.33 %   
Kakinada, Andhra Pradesh



**Career Achievements**

* Presented a Poster on FAKE MAIL in INSPIRO 2k14, held at V.S. Lakshmi engineering college for women.
* Participated in Technical Quiz and stood second position in INSPIRO 2k13 and 2k14, held at V.S. Lakshmi engineering college for women.
* Participated in workshop on Ethical hacking & Information Security by SYNMATIX Technologies.
* Participated in CODE CONTEXT held at Ideal engineering college.



**Work Experience**

|  |
| --- |
| **Project #1**  **Project Title** : Enbridge Gas Distribution (Drafting)  **Soft Ware Use** : Micro Station, Arc Gis  **Role & Responsibility** : Production & QC Controller  **Description** : This project mainly deals with Gas distribution Network. Client provide us input design scans and land base data. We captured gas pipe lines as per provided input scans to follow as per standard Drafting manual. We placing the gas pipe lines in Micro station as suggested by the planner. Finally we trace the Gas pipe lines in Arc Gis.   * The main objective of this Drafting scope is clean up the input land base file and place the Gas mains and Fittings with correct offset to curbs and ROW as per given precon plan which is provided by the Enbridge Designer. * After completion of Drafting in Microstation file then the Gas mains are Draft in Arc GIS with status as proposed. * Microstion DGN file and Arc GIS converted PDF file is delivered to client server. * A field construction again we receive As built plans. Now the proposed Gas mains in Arc Gis is updated to Active Gas Mains with correct Gas Main sizes and Fittings. |
| **Project #2**  **Project Title**  : Enbridge Gas Distribution (Service Clean Up)  **Soft Ware Use** : Micro Station, Arc Gis  **Role & Responsibility** : Production & QC Controller  **Description** : This project mainly involves in validation of the address points with their respective gas mains in the remote database. The database accessed through citrix web application and the login credentials provided by client. Input provided by are record of the address point and gas mains in excel, using which each address is verified and distributed in the database by following few business rules suggested by client. The delivery is through reconciled post and the confirmed to the client through mail. |



**Computer Proficiency**

* Excellent skills in Micro Station V8, Arc FM
* Very efficient in quality
* Win XP, Windows Vista, Windows 7, Unix



**Personal Attributes**

* Hardworking and Understanding the best requirements for the organization.
* Adaptability to Changing Situations learning the things in accordance with the latest trends



**Personal Details**

**Name :**  Kommoju Sri Kanaka Naga Lakshmi

**Father’s Name :** Sri Venkateswara Rao

**Mother’s Name :** Smt. Narimani

**Date of Birth :** 08-09-1993

**Nationality :** Indian

**Languages known :** English, Telugu & Hindi

**Hobbies :** Travelling, Photos Editing’s, Drawing

**Permanent Address :**  F.No.206, Sri Sai Residency, Kousalya Colony,

Bachupally, Hyderabad,

Telangana-500090.

**Declaration**

I, Naga Lakshmi, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Hyderabad, Telangana.

Date:- \_\_\_\_\_\_\_\_\_\_ Kommoju Sri Kanaka Naga Lakshmi