UNDAVALLI NAVEEN

vundavallinaveen@gmail.com

Phone-9849737774

CAREER OBJECTIVE

My objective is to develop a career in the ever changing, challenging and dynamic field of technology by giving the best with all my ability, sincerity as to attain

organizational goals there by fulfilling my personal goals.

PROFESSINOAL SUMMARY

* Having 8 months of experiance as an Analyst .
* Ability to work independently as well as in a team environment and success with meeting deadlines under pressure.
* Shared Knowledge with other members of the team.
* Self motivation, enthusiasm, flexibility drive and a person of CAN DO attitude.

**PROFESSINOAL EXPERIANCE**

* Currently working as an Analyst in Intelenet Global Solution from Febuary 2016.

PROFESSIONAL QUALIFICATION

* Bachelor of Technology in Informational Technology from GitamUniversity with 69 % in year 2015.
* Intermediate in MPC from Narayana Junior College, with 80% in Year 2011.
* SSC from Sree Sree Educational Society, with 73% in year 2009.

TECHNICAL SKILLS

* Programming languages: C, java.
* Database: Basic Concept of DBMS.

PROJECT EXPERIANCE

**Project Name : Skysmart.**

**Client: Google maps.**

**Team Size: 60.**

**Role: Analyst.**

**Tools: Crowd Compute.**

**PROJECT DESCRIPTION**

* The main agenda of SKYSMART is to place solar panels at top of the buildings.
* Also to detect the buildings on the earth.
* We will train algorithm by tagging the images.

**RESPONSIBILITIES**

* We have daily target to reach the production.
* We should maintain the quality benchmark above 98%.
* In this process individuals performance going to be check on everyday.

ACADEMIC PROJECT:

TITLE-Toward Secure and Dependable Storage Services in Cloud Computing

Cloud storage enables users to remotely store their data and enjoy the on-demand high quality cloud applications without the burden of local hardware and software management. In order to address this new problem and further achieve a secure and dependable cloud storage service, we propose in this paper a flexible distributed storage integrity auditing mechanism, utilizing the homomorphic token and distributed erasure-coded data. Considering the cloud data are dynamic in nature, the proposed design further supports secure and efficient dynamic operations on outsourced data, including block modification, deletion, and append.

ACHIEVEMENTS:

* I maintained 'A' grade in every month which is review given by leads.
* I got best performance award in Intelenet Global Services.
* I am the initiator of NSS Medical Camp, Clean and Green camp.
* Attended a Workshop on CLOUD COMPUTING held at our college.

PERSONAL DETAILS:

Date of Birth : 13.03.1993

Address : Dr.No :3-92, Vijayarai, PedavegiMandalam,

West Godavari district, Andhra Pradesh.