RESUME

Anamika Chaurasia

Email ID - anamika.c1102@gmail.com

Contact No - 7827218451

Career Objective

knowledge about GIS techniques, systems, artifacts and standards, seeks a challenging role as a Geographic information system engineer with a leading organization.

Summary of GIS Skills:

- In-depth knowledge of GIS standards, techniques and artifacts
- Comprehensive knowledge of GIS Enterprise system, GIS technologies and applications
- Familiar with the principles and architectures of Geographic Information Systems
- Gis workflow/Data conversion
- Able to understand data models and structure
- Strong analytical, communication, problem solving and time management skills

WORK EXPERIENCE

Geographic Information System Engineer

Infosys BPM Limited February 2018 – Present

PROJECTS: NAVIGATION MAPPING

Name of the client :Apple

Project : poi - point of interest

Project: **Transit Market Ramp Stations**In this project I worked as QA approver.

Junior Geographic Information System Engineer

RMSI pvt limited

November 2016 - January 2018

PROJECTS: NAVIGATION MAPPING

Name of the client :Apple

Project: Addressing and Navigation

Designation: GIS Engineer

Software : FusionX

Responsibilities: According to user content solve the problems

- ➤ Adding address points with street association and access. ➤ Find out exact source for adding address points.
- ➤ Above 95 percent accuracy acceptable.
- ➤ Changing road names according to user content and sources

JHARKHAND SPACE APPLICATION CENTER 6 month

Project: GEOSPATIAL DATABASE DEVELOPMENT FOR SMART CITY

Name of the organisation: JSAC

Designation: Trainee

Software : Arcgis 10.3 ,ERDAS imagine 14, ENVI ,google map,

Responsibilities: worked on Smart city of Ranchi

- ➤ Landsat MS, Landsat TM and Landsat OLI data
- > work experience in GIS digitization through on screen image interpretation
- ➤ find out which district is most suitable for making a smart city.

IIRS ISRO DEHRADUN

Project: landuse and landcover change detection using remote sensing Gis techniques

Name of the organisation :IIRS

Designation: intern

Software: Arcgis 10.3, ERDAS imagine 14,

Responsibilities: > worked on multispectral satellite data in Land use and Land cover classification and change detection in Delhi region and Haryana region.

- ➤ Supervised classification techniques to classify various Land Use and Land cover feature.
- ➤ After that create final maps that is conclusion of this project that's shows the variation in the 2000 and 2013

EDUCATION

MSC (GEO- informatics) in GIS, Remote sensing

Amity university – (AIGIRS department) (2014-2016) Noida Uttar Pradesh

Bachelors in geography

Delhi university shayama Prasad Mukherjee college- (2011-2014) Delhi

SR SEC SCHOOL

Delhi rani bagh 2010

SR SEC SCHOOL

Delhi rani bagh 2008

TECHNICAL SKILLS:

Spatial Data Conversion AutoCAD Map 2004

GIS Software Arc View 3.2, ArcGIS 10.3 & Micro station

Database/Non Spatial Data MS-Office, Access and GIS Software

Operating Systems MS-DOS, Windows 95/98/2000/XP.

Abilities/Skills/Knowledge:

- Good knowledge of computer software
- Able to understand user's needs and give proper solution to it
- Exceptional ability to keep records on different subjects
- Uncommon capability to prioritize software requests with evaluation
- Good in English communication
- Capable to handle new office equipment's such as computer and other also
- Also able to do other duties

HONORS:

- Awarded as Star of the Month for Productivity.
- Awarded as Best Performer of the Project

PERSONAL DETAILS:

Date of Birth: 02-07-1991.

<u>Nationality</u>: Indian <u>Gender</u>: Female

Merital Status: Unmarried Spoken Languages: Hindi & English,

I here by declare that all the above mentioned information is true to the best of my knowledge and belief

Place: Hyderabad,

Date: (Anamika Chaurasia)