MOHD ANAS

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Remote Sensing & Geographical Information System (GIS)

CAREER OBJECTIVE

To emerge as a true professional and make valuable contribution in the field of **Remote Sensing & GIS** that provides me an opportunity to show my skills. It also improves my knowledge and gives a chance to work towards the growth of the organization.

ACADEMIC PROFILE:

Masters in Remote Sensing & GIS Panjab University, Chandigarh.	(2012–2014)
B.A with Honours in Geography Aligarh Muslim University, Aligarh.	(2009 – 2012)
Diploma in Computer Application (DCA) Duty Society Computer Institute, Aligarh.	(2010 – 2011)
12 th (Science) Uttar Pradesh Board.	(2008 – 2009)
10 th National Institute of Open school Uttar Pradesh Board.	(2006 – 2007)

SOFTWARE EXPOSURE:

BASICS	GIS AND REMOTE SENSING SOFTWARES
1. MS Word	1. Arc GIS 10.4.2
2. MS Power Point	2. Arc Map 9.3
3. MS Excel	3. Erdas Imagine 14
	4. AutoCad

PROFESSIONAL EXPERIENCE: 4.5 YEARS

GIS EXPERT (Image Process Expert) AT QUANTUM ASIA Pvt. Ltd.

Project: Distribution of Electrical Network

Client: Quantum Asia Pvt. Ltd.Rajasthan, India.

Duration : May, 2018 **Continue....**

GIS TECHNICIAN AT RIYADH GEOTECHNIQUE & FOUNDATIONS CO. (RIYADH SAUDI ARABIA).

Project: Electrical Utility Network, Riyadh, Saudi Arabia

Client : Saudi Electricity Company (SEC)

Duration : December, 2016 to December 2017.

Scope: The objective of this work is to document the electrical distribution network property

Of the SEC covering both, overhead and underground elements.

GIS EXECUTIVE AT X POINTERS CONSULTING Pvt. Ltd.

Project : Cadastral Mapping

Client : Govt. Of India (Madhya Pradesh)

Duration : April 2016 to November 2016

Scope: To create cadastral features such as lots, parcels, road and road centerlines by using

The satellite imagery.

GIS ENGINEER AT PODIUM INFOTECH Pvt. Ltd.

Project: Plan Metric Maps

Client : Govt. Of India (New Delhi) **Duration :** February 2015 to March 2016

Scope : To digitize the buildings, roads, vegetation and water bodies from Ortho photo as

Given by client data and also taken care individual polygons.

GIS TRAINEE AT INDIAN INSTITUTE OF REMOTE SENSING (ISRO, INDIA)

Project: Soil Erosion Risk Analysis (SERA)

Client: Indian Institute of Remote Sensing (ISRO)

Duration: July 2014 to January 2015

Scope: Digital Terrain Characterization for Soil Erosion Risk Analysis in a Watershed of

Himalayan Landscape using Remote Sensing and GIS Application.

GIS TRAINEE AT GEOGRAPHY DEPARTMENT, PUNJAB UNIVERSITY, CHANDIGARH.

Duration: January 2014 to June 2014

Project Work: Updating of Land use/Land cover change for existing data by using the

Application of GIS & Remote Sensing.

SKILLS AND INTEREST:

- GIS Technician/Digitization
- Electrical Utility Skills
- Geo database knowledge (GDB)
- Feature class and Domain Knowledge
- Spatial Analytical Skills
- Image Interpretation
- I have good communication skill and exceptional creative idea.
- Have good patience which I believe will lead to better human relation.
- Good in team work and team leading.

PERSONAL DETAILS:

Date of Birth : 02-07-1991

Father's Name : Sageer Ahmad

Nationality: Indian

Local Address : Okhla, New Delhi.

Permanent Address: Richha, District Bareilly, Uttar Pradesh, India.

Languages Known: English, Hindi and Urdu

Passport No. : M7213180

Declaration: I hereby declare that above information given by me is correct to best of my knowledge and I will be responsible for any type of irregularity

PLACE: New Delhi, India (MOHD ANAS)