CAREER OBJECTIVE:

I am well known in computer hardware and software filed and I am able to learn any kind of Knowledge. I am hard worker and polite. I have good IQ to understand any kind of work.

PROFILE:

Wealth of experience in the field of Geographic Information Systems (GIS). An intelligent and highly Disciplined person, possessing strong inter personnel skills, also an adaptable and dedicated team member, capable of working under pressure and to strict deadlines, and able to work using own initiative. Demonstrate a strong analytical and positive approach to complex situations as well as the desire to continuously acquire new skills. A result-driven professional, possessing an in-depth knowledge of business information systems, emerging technologies

COMMUNICATION SKILLS:

Excellent communication skills teamed with the ability to develop report with employees and peers. Poised and confident in dealing with individuals of all levels. Dedicated to building a highly motivated team aware of their role in improving productivity and quality.

QUALIFICATION:

Bachelor Of Commerce from Punjab University

CERTIFICATE OF APPRECIATION:

GIS & 3D Compilation. (System Domain Est. 2012)

COMPUTER KNOWLEDGE:

| | 1-Softwares: | | 2-Hardwares: |
|------|---------------------------------|------|--------------------------|
| i) | Microsoft Windows (All Version) | i) | Hardware Troubleshooting |
| ii) | Microsoft Offices (All Version) | ii) | Harddisk Data Recovery |
| iii) | Antiviruses | iii) | Assembling PC |
| iv) | Adobe Photoshop | iv) | Networking |

PHOTOGRAMMERTY SOFTWARE KNOWLEDGE:

➤ **Bentley**: Micro Station (v 8.1).

Intergraph: ISPM, ISSD, ISFC & ISAE
 BAE Systems: Socet Set (v 5.2 & v 5.6).

ESRI: Arc GIS (v 9.3 & v 10).Inpho: Ortho Vista , Ortho Master.

SUMMARY OF WORKING EXPERIENCE

System DomainEstablishment (SDE)

<u>Current job</u>: Working in SDE as a 3D Stereo Compiler & Auto Genrate of Sheets.

From: 01 August, 2010 to till date.

PROJECTS PROFILE:

Project #1: Riyadh MUNCIPALITY: Digital Mapping for Dammam city, DEM generation & Ortho Photo Preparation

This Project aim was to create CITY BASE Map for Dammam Municipality the city was framed as Suburban/Urban dense/Semi dense urban according geological conditions/population density and photo scales are1:6500, 1:13000 and 1:26000. respectively. This project becomes prestigious as the scope of the project includes aerial survey GCP measurement, Flight planning (in collaboration with N.R.S.A) Scanning (in house), Aerial triangulation and Vector data compilation, DTM Generation and Ortho photo Preparation is to be carried out by SDE only. The Features are captured for 160+ different attributes according to the specifications given by the client. The types of output data are line, polygon and point in EOO Format

Responsibilities: Played a prominent role in successful execution of Pilot by involving in

various activities Feature Extraction, 3D Capturing Data ,Quality Control

and map finishing.

Project #2: Riyadh MUNCIPALITY: Digital Mapping, Base map Updating.

This project of Riyadh includes updating of base map in aspects of roads, buildings to create a latest base map by using after flight data, PAT-B, aerial photographs (Multi Spectral) of scale 1: 6500 as in puts.

Responsibilities: Feature Extraction, Quality Control, Mosaic Shipment, 3D Capturing Data

,Client Interaction, Keeping Status Updated in Excel.

Project #3: Access KSA, Madinah: Digital Mapping

This project of **Madinah** included the AT and collection of relevant data particularly taking the buildings elevation heights, building separations, vegetation, vegetation heights, shrubbery, Tree & tree heights, change of surface, Break line, spot heights, and land use etc. as main levels for the purpose of DTM generation.

Responsibilities: Feature Extraction, 3D Capturing Data, DTM generation and Quality Check.

Project #4: KACST (King Abdul Aziz City for Science and Technology), Flood Analysis

Program.

This project from **KACST** included the preparation of Digital Elevation Models, Digital Terrain Models, Contours, Ortho rectified Images and Hydro data(Drainage, Basins) for 15 Major cities of KSA, using GCPs and various types of Stereoscopic Satellite Imagery, i.e. Geo-Eye-1(0.5 meter resolution), IKONOS(1 meter resolution), and SPOT5(2.5 meter resolution). One of the major part of Project was also to Collect Ground Control Points (GCPs), using differential GPS from Leica Geo systems, for all the 15 cities.

Working on various types of Satellite Images and Cities such as:

➤ GeoEye:

Jeddah, Makkah, Madinah, Riyadh, Alkharj, Tabuk.

➤ IKONOS:

Riyadh, Jizan, Abha, Yanbu, Zulfi, Qunfidah, Taif, Baha, Sabia, Abuarish.

> Spot Image:

Lith , Zulfi , Madinah , Yanbu , Hail , Khulais , Rabigh , Kaust , Makkah , Jeddah, Taif , AlKharj.

Responsibilities: Generation of DTMs, Ortho Photos, Hydro data & Quality check.

Fresh Experience

Oman One years Experience Of Accountant and Sale Man and Oder taker Allz office worked

Fresh Experience

(United Printing Publicher Governent Press Media Upp)
CTP Operter Working Still
Computer To Plates Desgine

PERSONAL INFORMATION:

Name : Qasim Asif

Date of Birth : 28-Sep-1988

Country : UAE

Location : Abu Dabhi

NIC No : 110596604

Driving License : Oman License Valid

Language : Arabic . English . Urdu . Punjabi . Hindi

Contact information

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