ISRAR AHMAD

Phone: 00971558103584

Email: <u>israr.dngho47@gmail.com</u>

Location: Sharjah UAE

Application For The Position Of Senior Surveyor

Respected sir/ Madam,

Dear Sir,

I would like to apply for the advertised Post of Land Surveyor job Listed on the Website. I am currently Employed with General Mechanic Company (GMC) working in wadi Muddiq Road & Tunnel, Lakes, Landscaping Water Fall (R1199, R1199A, R1601)) Project in Kalba Sharjah under the Supervision of Jacobs.

Career Summary:

I have more than <u>15 years</u> of professional experience (<u>UAE- 7 years & Saudi Arabia -8 years</u>) in Land surveying with reputed organizations and project of Utilities_power plant, Water tanks, Steel_& Anchor Bolts Structure, Pipe line, Buildings, Lakes, Tunnels, Mountain Roads infrastructure, Landscaping, & As built Topographic Survey.

Qualification:

<u>Diploma of Associate Engineer (DAE) in Civil Technology (3 years)</u> from the board of Technical Education Peshawar (KPK) Pakistan in the year of 2006.

<u>Computer Skill:</u> Proficient in Computer Skill Applications such as Microsoft Office (Word & Excel), Auto CAD 2023, AutoCAD Civil 3d 2022.

I Have Here with Attached My Resume with more information on my accomplishments, Experience and skills. i hope to hear a Response from you

Your Sincerely,

Israr Ahmad

CURRICULAM VETAE



ISRAR AHMAD

Post Applied For : Senior Land Surveyor

Mobile: <u>00971558103584 (UAE)</u>

Email Address: israr.dngho47@gmail.com

Objective:

Looking for a job in the field of Senior Land Surveyor with an organization to ensure proper execution and achievements of object in line with strategy and plan & seeking a challenging position to rendering my skills and abilities in a competitive environment with full of confidence and knowledge.

Career Summary:

I have more than <u>15 years</u> of professional experience (<u>UAE- 7 years & Saudi Arabia -8 years</u>) in Land surveying with reputed organizations and project of Utilities_power plant, Water tanks, Steel_& Anchor Bolts Structure, Pipe line, Buildings, Lakes, Tunnels, Mountain Roads infrastructure & As built Topographic Survey.

❖ Personal data:

❖ Father name : Muhammad Alim
❖ Date of birth : 06 \02 \1987
❖ Nationality : Pakistani
❖ Realign : Islam
❖ Marital status : Married

❖ Country of Stay : UAE

❖ Visa Type : Employment

❖ Languages known: English, Arabic, Urdu, Pashto

Valid driving License of Sharjah UAE & Saudi Arabia

Qualification:

<u>Diploma of Associate Engineer (DAE) in Civil Technology (3 years)</u> from the board of Technical Education Peshawar (KPK) Pakistan in the year of 2006.

<u>Computer Skill:</u> Proficient in Computer Skill Applications such as Microsoft Office (Word & Excel), Auto CAD 2023, AutoCAD Civil 3d 2022.

• Experience Detail in United Arab Emirates



• 1: General Mechanic Company (GMC) Sharjah Branch

From: Date: 01/2020 up to Present Designation: Senior Land Surveyor

<u>Project- (R1199):</u> From Kalba Wadi Muddiq (10KM) Mountain Road With Tunnel, Culverts

Underpass and All Infrastructure works.

Project- (R1601): Al Hefaiya Lake (R1601) Lagoon & 3KM Access Road Kalba City Sharjah

<u>Project- (R1591)</u>: Kalba Hanging Garden Land Scaping & Water Fall Development Work.

Consultant: Jacobs (Halcrow International)

Client: Sharjah Road Transport Authority (SRTA)

Responsibilities:

Supervision of construction work related to surveying.

Supervise and marking for all drilling, Blasting and shotcrete works.

Responsible for the setting out of points & dealing with consultant about the site work and revisions of drawing.

Collect data from the Site OGL& Existing Utilities (Topo) and prepare the Drawing in Civil 3D. Coordination with the designer and consultant to achievement the better quality of work.

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2: Bin Hafeez Gen. Contracting Company Abu Dhabi

From 01/2017 up to 01/2020 (3years)

Designation: Senior Land Surveyor

<u>Project</u>: upgrading of E15 Highway from Ghayathi to Ruwais Road, Water pipe line, Bridge,

storm water and ducts.

Consultant: Pioneer Engineering Consultancy Abu Dhabi

Responsibilities:

Responsible of construction work related to surveying.

Responsible for the setting out of All points Related with Survey & dealing with consultant about the site work and revisions of drawing.

Collect The data from the Site OGL& Existing Utilities (Topo) As Built and prepare the Drawing in Civil 3D.

Experience Detail In Saudi Arabia (KSA)

Period: 11 Nov 2014 to 15 Nov 2016 (2 years)

3: DNGO Saudi contracting company



Designation: **Senior Surveyor**.

<u>Project:</u> Project: Construction of Pre-stressed Concrete Strategic Water Reservoirs 4 Tanks

(1,000000.00 m3) & Internal Roads and infrastructure Works in Tahlia Street Jeddah

Consultant: TYPSA (KSA)

Client: National Water Company (NWC) Jeddah branch

4: Faisal Al Mahdi Consultant Engineering Company

Period: Dec 2011 to Oct 2014 (3 Years)

Designation: Senior Land Surveyor

Project: Al shamaise jail Buildings, sewage Line Internal Roads and infrastructure works At

Jeddah

Contractor: Saudi Bin Ladin Company KSA

الطوخيّاAlToukhi

5: Altoukhi Contracting Company Riyadh

Period: July 2008 to sep 2011 (3 years)

Designation: Senior Land Surveyor.

Project: Power Plant (Two Turbine) Buildings & Internal Roads& Infrastructure Works In

(Wade Al Dawaser) KSA.

Consultant: Saud Consultant Company Riyadh
Client: Saudi Electric Company (SECO) Riyadh KSA

Jobs & Responsibilities:

Responsible for the layout of Road Center Line, Offset Crossing Ducts foundations for the structure of building checking & dealing with consultant about the site work and revisions of drawing Responsible for the setting out of points & dealing with consultant about the site work and revisions of drawing. Collect data from the Site OGL& Existing Utilities (Topo) and prepare the Drawing in Civil 3D. Coordination with the designer and consultant to achievement the better quality of work.

Studding the gradient profile and drawings for proposed grade level for the elevation and alignment of roads to get the correct works according to the values of Co-ordinates & elevations from the Bench Marks on site.

Survey Instruments used:

GPS Leica, Trimble, All types of level machines

<u>Total station</u>: (Trimble S4, S5,S6)

(Sokkia –All types)

(Leica, 407, ts02, ts06, builder), Theodolite All Types