**Gulfjobseeker.com CV No:** **1312830**

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***CURRICULAM VITAE***

**Foundation Technology & Ground Engineering.**

**Proposed Position** : **Land Surveyor/ Suitable Post**

**Nationality** : Indian

**Date of Birth** : 1st June 1981

**Profession** : Civil Engineer

**Preferred Locations** :Any GCC Country

**Country of Work Experience** : India, UAE

**Technical Qualifications:**

* ***Diploma in Civil Engineering from Rajasthan Vidyapith University Rajasthan.***

**Academic Qualifications:**

* ***Passed Matriculation Examination in the year 1997 from BSEB, Patna.***
* ***Passed Intermediate of Science in the year 2001 from BIEC,******Patna.***

**Computer Literacy**

* MS Windows (XP, Vista, Windows 7)
* MS office

**Courses Attended**

* HSE Courses attended.

**Survey Equipment Used**

* Leica TPS 300,400,801, 1203
* All type of Level instrument.

**Key Work Experience :**

Having around 6 years of coveted experience in the field of civil construction of roads and Foundation, Foundation Footing Marking positions of Surveyor Handling State Highway and Rural Roads projects in various state in India. Construction, project management and construction supervision. Worked in different capacity during his illustrious career right from the rank of Jr. Surveyor unto the rank of Surveyor 2007 to till date. During this period of about 6 years, Responsible for conducting topographic survey, processing of survey data , fixing temporary bench marks, fixation of alignment, traversing, taking cross-sections. for road projects using high precession instrument (GPS total Station) for various projects. He has been involved in the preparation of plans for various types of works like Roads and Piling.

**Professional Experience Summary :**

**Dec-2008 -Oct 2013 Orascom Construction Industries Abu Dhabi (UAE)**

**Land Surveyor**

**Aug- 2007-Dec 2008 Era Infra Engineering Limited. INDIA**

**Land Surveyor**

**Responsibilities include**

* Topographical Survey & Contour Survey
* Check leveling and alignment of all type of Structure
* Update calibration of all survey instruments used in the project.
* Check as-built & prepare drawings of Road & Utility prior to submitting to end user.
* Supervision in conducting traverse for horizontal alignment, profile leveling,
* Roadway x-sections, Drainage and slope protection x-sections.
* Arrange survey for verification of Original Ground Levels with Senior Surveyor and
* Third Party Survey Company.
* Reporting to Chief Surveyor and Project Manager irrespective of all the activities in requisite format on daily basis.
* Setting out for Existing Utilities, Taking as built data for existing utilities.
* Setting out Building Column Axis
* Setting out Electric Cable rout.
* Responsible for supervision of Detailed Topographic Survey with the help of modern surveying Equipment’s like Total Station, Auto Level etc.
* Foundation / Pedestal Marking, Level Transfer
* Recording O.G.L and X-Sec
* Confident to work on all types of Land surveying projects
* Responsible for Bench Mark checking and alignment, leveling cross section
* Fixing temporary bench marks, fixation of Alignment, traversing, leveling,
* Staking of centre line and establishing vertical and horizontal controls
* Checking the layout of centre line
* Processing of survey data and preparation of survey drawings,
* Modifying survey data if required at the time of execution.
* Check levels and profiles at each stage of construction and compare with designed levels and profile.
* Construction of all the road activities right from laying out, OGL, Clearing & Grubbing, Excavation in ordinary soil & rock fill, sub grade, Granular Sub-Base, Wet Mix Macadam, Prime coat, Tack coat, Dense Bituminous Macadam, Bituminous Concrete etc.
* Controlling all the aspects of construction of road work as per specification.
* Make the Location of the Piles and Pick the Co-ordinate through the Total Station.
* Setting up of Rig and Piling operation shall be Carried out of provideing RCC bored cast in situ Piles.
* Carry the level in the area and determine the average NGL(Natural Ground Level).
* Mark the Cut of Level and Back Chipping of the Piles up to required Level.
* Installation of Piles shall be Carried out in accordance with the piles Layout drawing which shall be available to the contractor at the time of execution work.
* Cut-off Level of the Piles shall cross pond to those given the issued for Construction drawing.

**Proficiency in Language** : **English Hindi/Urdu Arabic**

Good Excellent Fair