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| **Niraj** Civil Engineer |  |
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| **Email:**  [niraz.381581@2freemail.com](mailto:niraz.381581@2freemail.com) |

# Career Objectives

Seeking an opportunity as a Civil Engineer in a reputed organization where I get to work in a dynamic, progressiveand challenging environment with diverse and creative projects contributing value to the organization, while at the same timeshowcasemy talents and abilities to the fullest potential and enhance my knowledge by executing entrusted responsibilities.

# PROFESSIONAL EXPERIENCE

**January 2016 to present**

**.**Site Engineer (CIVIL) at DHABI CONTRACTING LLC.

Project:**ADNOC 663 VILLAS.**

Ruwais Housing Complex Expansion Phase IV,

663 villas + 17 mosques+18 substations.

PROJECT VALUE: (3,000,000,000 AED)

LOCATION: Al Ruwais (Abu Dhabi)

**December 2014 to October 2015**

**.** Site Engineer at KANKAI INTERNATIONAL BUILDERS Pvt. Ltd.

Project: **PHCC Hospital Building of 85 beds**.

PROJECT VALUE: (Nrs 3,85,00,000)

LOCATION: Jhukriya, Morang, Nepal.

# Academic Qualification and training

* B.E (Civil Engineering) from S.J.C. Institute of Technology (affiliated to V.T.U.), Bangalore, Karnataka, India………………………………….2014
* AutoCAD, Revit Architecture, Revit Structure and AutoCAD Civil 3D fromCapricotTechnologies Private Limited, Bangalore………………….2014

# responsibilities shouldered

- Executed and Monitoredon site works for (Layouts, excavation, steel fixing, form work, concrete testing, placing, pouring, and all kinds of finishing works) to enhance the progress and quality according to design & specifications.

-Ensure all the activity offered for inspection had an Approved Shop Drawing, Method Statement(MS), Quality Control Procedure (QCP), Inspection, Test Plan (ITP)& Risk Assessment.

- Make sure that all materials used comply with the approved Material Approval Request.

- Coordinated with foremen on daily basis for job planning, requirement of Material and manpower, man- hour’s direct and indirect, tools & necessary equipment related to the project & safety.

- Liaised with clients, consultant, sub-contractors, supervisors, planners, quantity surveyors and the general work force involved in the project.

- Calculated dimensions, profile specifications, and quantities of materials involved in projects.

 - RaisedITR,scheduled inspection of projects,performed inspection with consultant andgetting approval for the progress of the site work.

- Made daily working schedule &prepareddaily, weekly& monthly progress reports to project manager.

- Review material shop drawings and conduct periodic on-site observations of work during construction to determine conformance of project to design specifications.

# ACHIEVEMENTS

* Successfully completed the project for the construction of **ADNOC 663 villas** (precast based).
* Certified with appreciation for achieving 50 million man-hours without lost time injuries on the same project.
* Successfully completed the construction 2 storey PHCC **hospital building** in Nepal.
* Achieved seminars & trainings for reconstruction & retrofitting for earthquake affected buildings.
* Attained basic first aid training during same interval.

# key summary of qualification

•**Background encompasses extensive professional experience:** utilizing a strong work ethic and a commitment to carrying out organizational objectives in an efficient timely manner.

•**Technical skills:** Having good Experience in detail engineering documents review&ability to work with mathematical concepts such as probability and statistical inference, and geometry and trigonometry (as established in structural design relationships.

- Ability to define problems, collect data, establish facts, and draw valid conclusions.   
- Ability to interpret an extensive variety of technical instructions in mathematical or diagram form and deal with several abstract and concrete variables.

**• Software skills:** computer proficient and well-versed in Microsoft Office software (Word, Excel, & Power Point), AutoCAD, Photoshop, reports and schedules, material submittals, and other related for engineering documentations.