SIDDHARTH KOSHAL

CONSTRUCTION MANAGER

B.E. (Civil)

DoB: Nov- 14, 1982

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PROFESSIONAL SYNOPSIS

- Civil Engineer professional having 8 years of experience with expertise in Construction of Elevated and Underground MRTS, and specialized foundations like Diaphragm Wall, Piling for metro, High Rise Commercial & Residential Building.
- Experience in Project Execution, Planning, Monitoring & Controlling, Co-ordination with Client, consultant, contractors & Project finance invoicing.
- Experience in Site execution of Top Down Construction of MRTS Project, Pile foundation for Metro and High rise building, Nuclear Power Plant & Diaphragm Wall
- Capability of handling project team independently.
- Trained in Project Management.

EDUCATION COURSES

Bachelor of Engineering in Civil Engineering, Government Engineering College (GEC),
 Jabalpur.

• STAAD – PRO, Structural Engineering Research Centre, Jabalpur 2005

Project Management Professional (PMP), Project Management Institute(PMI), USA
 Pursuing

WORK EXPERIENCE

Organization: Heritage Infraspace(I) Pvt Ltd. (www.heritageconstruction.in)

| Period/ Designation | Project | Client / Contractor | Responsibilities |
|---|---|---------------------|--|
| From July - 2011 till date Asst. Construction Manager | Design & Construction of three underground stations by Cut and Cover Method between Mandi House & Jama Masjid under MRTS Project for Delhi Metro Rail Corporation, India. | Larsen & Toubro | To ensure smooth & effective execution of the project according to the project plan. Plan & Mobilize resources at site, Co Ordinate with client & consultant and motivate associates contractors & vendors for schedule, quality, safety and system driven work. Supervision of work, Processing of Bills, Report preparation. Project Planning & Documentation. Fully responsible for Timely handing over of Project to Operations with focus on Quality, Safety and Cost control. |

Organization: <u>RITES LTD.</u> (<u>www.rites.com</u>)

| From Oct-2009 to June-2011 Civil Site Inspector | Construction of Three Elevated Metro Stations of BANGALORE METRO RAIL PROJECT. | Bangalore Metro Rail Corporation, | To plan, coordinate, control and monitor on site construction activities which includes cast insitu Piles, Pile Caps, Piers, Stressing, Concreting & Launching of Pre casted Prestressed Girders in compliance with the approved Drawings, Specifications and strictly ensure compliance with Quality and Safety Norms. Static, Dynamic, Sonic & Integrity test for Foundation Piles & Testing of different Materials used in Civil Work. Preparing Daily, Weekly & Monthly Progress Reports. |
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Organization: Valecha Gulf Contracting And Foundations LLC (www.valechaeng.com)

| organization: valcena can contracting And realizations led (www.valcenachg.com) | | | | | | |
|---|---|-------------------------------|--|--|--|--|
| May 2008 to Sep 2009 | Shoring and Main Foundation Piles of 4B+G+39 storey Commercial Towers Diameter of Piles – 800mm and 1200mm | Al-Fajer Properties, Dubai | Execution of the entire site related work. Manpower Estimation, Planning/forecast and effective and proper | | | |
| Project Engineer | Depth – 20mtrs and 40mtrs | | utilization of manpower. Interaction with Client and Consultant through daily and weekly meetings. Execute the project as per the as per approved Drawings, Specifications and strictly ensure compliance with Quality and Safety Norms. | | | |

Organization: <u>Gammon India Limited</u> (<u>www.gammonindia.com</u>)

| July 2006 to May 2008 | Construction of Diaphragm wall and Anchor slab with special guide bunds and earth filling. | Sabarmati River Development Front, Ahmedabad. | Execution Work of Diaphragm Wall and Anchor Slab including earth filling, boring, study of drawings, concreting and other site |
|--------------------------|--|---|--|
| Engineer | | | related activities. Preparing BBS, Measurement Books and other paper work as per ISO 9001:2000. |

| | | Execute & implement NPCIL |
|------------------------------|---|---|
| Construction of Kaiga Power | Nuclear Power | approved Drawings of |
| Generation plant, Unit 3 & 4 | Corporation of India Limited(NPCIL) | Reinforcement and Formwork of Outer Containment Wall and Outer Containment |
| | | Reactor Dome. Execution of PRESTRESSING WORK of Nuclear Reactor Dome. |
| | | Executing other construction works of Reactor Building as per NPCIL approved Specifications and Quality System Procedure. |
| | Construction of Kaiga Power Generation plant, Unit 3 & 4 | Generation plant, Unit 3 & 4 Corporation of India |

Declaration:

| I hereby declar | e that all the i | nformation give | en above is tru | e to my knov | wledge and I | hold the respo | onsibility of its |
|-----------------|------------------|-----------------|-----------------|--------------|--------------|----------------|-------------------|
| authenticity. | | | | | | | |

Dated: Signature