

SIDDHARTH KOSHAL

CONSTRUCTION MANAGER

B.E. (Civil)

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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. **2002 - 2006**
- **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	<ul style="list-style-type: none">➤ 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 : RITES LTD. (www.rites.com)

From Oct-2009 to June-2011	Construction of Three Elevated Metro Stations of BANGALORE METRO RAIL PROJECT.	Bangalore Metro Rail Corporation,	<ul style="list-style-type: none"> ➤ To plan, coordinate, control and monitor on site construction activities which includes cast in-situ Piles, Pile Caps, Piers, Stressing, Concreting & Launching of Pre casted Pre-stressed 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.
Civil Site Inspector			

Organization : Valecha Gulf Contracting And Foundations LLC (www.valechaeng.com)

May 2008 to Sep 2009	Shoring and Main Foundation Piles of 4B+G+39 storey Commercial Towers Diameter of Piles – 800mm and 1200mm Depth – 20mtrs and 40mtrs	Al-Fajer Properties, Dubai	<ul style="list-style-type: none"> ➤ Execution of the entire site related work. ➤ Manpower Estimation, Planning/forecast and effective and proper 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.
Project Engineer			

Organization : Gammon India Limited (www.gammonindia.com)

July 2006 to May 2008	Construction of Diaphragm wall and Anchor slab with special guide bunds and earth filling.	Sabarmati River Development Front, Ahmedabad.	<ul style="list-style-type: none"> ➤ Execution Work of Diaphragm Wall and Anchor Slab including earth filling, boring, study of drawings, concreting and other site related activities. ➤ Preparing BBS, Measurement Books and other paper work as per ISO 9001:2000.
Engineer			

Trainee Engineer	Construction of Kaiga Power Generation plant, Unit 3 & 4	Nuclear Power Corporation of India Limited(NPCIL)	<ul style="list-style-type: none"> ➤ Execute & implement NPCIL approved Drawings of 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.
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Declaration :

I hereby declare that all the information given above is true to my knowledge and I hold the responsibility of its authenticity.

Dated:

Signature