SREEDEEP NAIR

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Post applied for Site Engineer



PROFILE OVERVIEW

9.4 years of civil engineering experience (4.6 years in Oman & 4.10 years in India), background includes expertise and specialties on the following areas:

- Proficiency in overall project management in construction of highways, power plant Structural work & high-rise buildings.
- Experience in delivering large scale Roads and Highways infrastructure projects for Govt. Road Authorities.
- Experience in delivering large scale **High raise Building** projects (Up to G+20).
- Ability to work independently as well as Quantity Surveyor, Making Subcontractors bills as per BOQ.
- Inspection of foundation for equipment installation (As per design) in Thermal power plant and LNG Plant.
- Concrete testing like temperature and slump on pouring location. Concrete inspection at lab by using compressive strength, Water absorption test.
- Experience in Select, Define and Execute phases and programs to meet the business objectives for cost, schedule, quality & safety.
- Ability to provide guidance and mentoring for technical specialists and junior professionals.
- Ability to work independently as well as in a team environment across several multi- functional project teams
- Strong interpersonal and communication skills, able to provide written and verbal reporting to various levels.
- Project Management.
- Working knowledge in using applications like MS-Excel, MS-Power Point etc.

WORK EXPERIENCE

Ali & Co Trading & Contracting L.L.C Muscat, Oman Project Engineer

Sep 2013 - Mar 2018

Responsibilities:

- Responsible for reconciliation of quantities as per the site execution.
- Responsible for the completion of progress reports, supervision of contractor works and manage site safety elements on behalf of the client.
- Maintaining record set of drawings of Earth works like RFI's Density Reports Coordination with the Consultants and Clients
- Construction of temporary site Accommodation for Client and Consultant.
- Liaise with client, consultants and other key personnel and with team foremen in performing all activities as required.
- To organize and supervise the execution of construction of work to ensure compliance with the drawings, specification, safety and environmental provision in accordance with conditions of contract, which has been adopted for construction

works under the project.

- To ensure checking of measurements and testing to determine accuracy of works.
- Checking of daily and weekly reports in section under the control for submission to consultant office.
- Ensure safety norms, traffic management, and safe working conditions at site.
- Assess the adequacy of resources (Material, Equipment, Plant, and Labor) methods
 of works and rate of progress and take appropriate corrective measures.
- To assess and monitor safety and Environmental management plan in accordance to the contract conditions.
- Plan for the Building structure as per the targets given.
- Execution of all structures implementing time saving measures.
- Responsible for Execution of the project at various levels
- Organizing the manpower and machinery to meet targets

Projects Handled in Oman

Project: Construction of Asphalt road from Biayaig to Agir Al Abriyyin (Wadi Shafan)

Jan 2010 - Jul 2013

Duration: Oct 2017 – Mar 2018 Client: Director General of Roads Consultant: NESPAK L.L.C Contract Sum: Ro 18 Million

Project: Construction of Asphalt road from Bilad al shahum to Al hajar.

Duration: Jun 2013 – Oct 2017 Client: Director General of Roads Consultant: IBN khaldun Almadaen Contract Sum: Ro 10.2 Million

Project: ROP New General Hospital (Grading & Leveling)

Duration: Sep 2013 - Jun 2014

Client: ROP

Consultant: Option One & Al-Manarah Contract Sum: Total Ro 12.7 Million

Projects Handled in India

Simplex Infrastructure Ltd.

Delhi Zone. India

Construction Engineer

Responsibilities:

- Execution of work as per drawings.
- Planning of work within available resources.
- Preparation of work schedule.
- Making monthly Bills for sub-contractors & workers.
- Estimating the quantity of works.
- Ensuring the quality of work.
- Coordinating with sub-contractors.
- Safety measure for executing works.
- Execution of Structural fabrication and exertions as per drawing.

Project: NTPC Super Thermal Power (Bijapur)

Project Details: Industrial Foundation and Building

Duration: Jan 2013 – Jul 2013

Client: NTPC

Contract Sum: INR 5000 Million

Project: Logix Blossom Green (Housing Colony) (Noida, New Delhi)

Project Details : Construction of 20 Storage Residential Building

Duration: May 2012 – Jan 2013

Client: Logix

Consultant: Synergy Property Development (Pvt Ltd)

Contract Sum : INR 3500 Million

Project: Petronet LNG Terminal (Cochin)

Project Details: Industrial Foundation and Building

Duration: Jan 2010 - May 2012

Client: Cinda Engineering and Construction Pvt Ltd.

Consultant: Whessoi oil and gas Ltd. Contract Sum: INR 5300 Million

IVRCL Infrastructure Ltd.

Jun 2008 - Oct 2009

Hyderabad, India Jr. Civil Engineer

Project: ONGC

Project Details: Industrial Foundation and Building

Duration: Jun 2008 - Oct 2009

Client: ONGC

Contract Sum: INR 3000 Million

EDUCATIONAL QUALIFICATION

> Diploma in Civil Engineering State Board of Technical Education (Tamil Nadu)

Higher Secondary Education State board of Exam (Govt. of Kerala)

> SSLC State board of Exam (Govt of Kerala)

SKILLS PROFILE

Technical Skills

Auto CAD, MS Office

Linguistic Skills

English, Arabic, Hindi, Malayalam & Tamil

PERSONAL DETAILS

D.O. B	23.12.1988	Marital Status	Married
Sex	Male	Nationality	Indian
License	Oman Driving License (GCC)		