

ASGAR ALI KHAN

Construction Manager

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 ,kohka , bhilai , Dist-Durg , Chhattisgarh, India

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✉ asgaralikhan73@gmail.com



+ EDUCATION

- Techo Struct Academy
Mumbai, India
2024
**BIM CERTIFIED
COORDINATOR**
- CADD Centre
Chennai, India
2011
DIPLOMA IN BUILDING DESIGN

Auto CADD and STAAD Pro
- SRM University
Chennai, India
2013
BACHELOR OF TECHNOLOGY

Civil Engineering

+ ABOUT ME

I am a BIM certified Civil Engineer with almost 4 years of work experience in Gulf country like Qatar & UAE and an overall work experience of 10 years in the field of Construction. I carry an extensive experience in Execution, Quality Control, and understanding of Construction methodologies, Engineering, Schedules required for the successful execution and handing over of projects.

+ WORK EXPERIENCE

- National high speed rail limited SEPT'21-DEC'24
(NHSRCL), MAHSR, Mumbai, India
JUNIOR TECHNICAL MANAGER

Junior Technical Manager in National High-Speed Rail Corporation Limited (NHSRCL) which was incorporated on 12th February 2016 under the Companies Act, 2013 with an object to finance, construct, maintain and manage the High Speed Rail Corridor in India. The project MAHSR (Mumbai Ahmedabad High speed rail) involves 470 km of viaduct , 21 km undersea tunnel , 28 Steel Truss Bridges and 12 stations including 1 underground station at BKC, Mumbai .

Key roles and responsibilities undertaken in the project are as follows:

- Fabrication & Erection of Steel Truss Bridges.
- Execution, Billing and Contract management of Underground Station.
- Project Monitoring and conducting regular weekly, monthly review meetings for monitoring progress of ongoing project.
- Execution of Underground waterproofing works.
- Manpower, material management at sites
- Implementation of Quality Management system at sites
- Design coordination with various departments

Notable Achievements during this period include:

- Record concreting of 3500 cum in 36 hours for Underground station building at BKC, Mumbai
- Fabrication of Steel Truss Bridges of 130 m span with weight of approx. 2900 MT

+ PERSONAL DETAILS

Date of birth
07-07-1991

Nationality
Indian

Marital status
Married

+ LINKS

LinkedIn
<http://www.linkedin.com/in/asgar-ali-khan-272480141/>

+ REFERENCES

- **Rampraneeth Padmanabuni**
Larsen & Toubro
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Email:padmanabuni.praneeth@lntecc.com

- **MD Wahid khan**
Power China
Phone Number:+971561899479

Email:Wahid@powerchina.ae

+ SKILLS

Site Management (Bespoke Contracts)

Quality Management

Quantity Estimation

Project Management

Safety Management

Risk Management

- Roads & Transport Authority, Dubai
Dubai
AUG 2017-OCT 2018
ASSISTANT CONSTRUCTION MANAGER

Assistant Construction Manager for Improvements of Road for Expo 2020. The scope of work included all the functions in an Infrastructure project starting from Roads, Bridges, Earthworks, Utilities, and Street Lighting. The project value was approx. 350 Mn. USD and the most critical aspect of the project externally was the completion of the project within the time for the successful opening of Expo 2020. My role was to Handover the Bridges to road department within given time frame for timely execution of project.

Key roles and responsibilities undertaken in the project are as follows:

- Project Monitoring and conducting regular weekly, monthly review meetings for monitoring progress of ongoing project.
- Execution of Underground waterproofing works.
- Manpower, material management at sites
- Implementation of Quality Management system at sites with proper closure of NCR's.
- Getting approval from various authorities before execution for the identification of existing Underground utilities.
- Design coordination with design department

Notable Achievements during this period include:

- Completing the execution of In situ Bridges in 3 months time in R1048/5 package.
- Implemented Trial trenches techniques for major utilities to start early execution of the project .

- Public Works Authority of The City of Doha,
ASHGHAL, Doha, Qatar
NOV 2014-AUG 2017
SENIOR ENGINEER

The project scope includes all major Infrastructure items like Roads, Bridges, MSE Walls, and Cut & Cover Tunnel. I was involved in the execution of all Civil related items like Bridges, Underpasses, and Tunnels . The scope also included the foundation work & erection of steel ITS gantry girders . I was working as a Senior Engineer and involved in the execution of above Structures with Quality and Safety Standards. Implementation of Quality Management system at sites with proper closure of NCR's and safety at site

- Rail Vikas Nigam Limited, India
Trichy
JUN 2013-OCT 2014
QUALITY AND EXECUTION

The project scope included the construction of Track laying, Construction of Platform walls, Culverts, Signalling & Telecommunication, and Railway Electrification. I had been assigned the role of Quality and execution engineer for Major and minor bridges .