

Syed Abdul Rahman

Transferable Iqama

Immediate Join

PROFILE

To achieve success in a challenging environment where my analytical and problem-solving skills can be suitably applied for the growth of my organization which in turn is my growth.

PERSONAL DETAILS

Address-Present

Syed Abdul Rahman
Flat No-504, Hara, Riyadh,
Saudi Arabia.

Languages Known: English, Hindi,
Urdu and Telugu.

Contact No-+966-0557085916

Email ID- Syedce12@gmail.com

Gender - Male

Date of Birth -12.09.1992

Nationality -Indian

Marital Status-Married

CERTIFICATION

Saudi Council Of Engineers
Civil Engineering Technology
#974995

Passport No – N3504593

Place of Issue-Hyderabad,
India

SOFTWARE SKILLS

Revit- Structure

AutoCAD

E-Tabs

Safe

Sap2000

EDUCATION

Jawaharlal Nehru Technological University Hyderabad

Bachelor In Civil Engineering

Masters In Structural Engineering

WORK EXPERIENCE: (9YEARS OF EXPERIENCE CIVIL SITE ENGINEER)

Mohammed Al Rashed (MARCO), Riyadh, Saudi Arabia.

Civil Site Engineer

August 2022 – Aug-24

Project2 – Construction OF MISK CITY Office **Commercial Building**
Riyadh

Project1 – construction **Hilton Hotel -3B G+22Floor Buildings**, Mall
and Cinema held Related to **Knowledge Economic City Madinah** .

Nami Shree Naman Infra Tech, Hyderabad, India.

Civil Engineer

July 2020 – July 2022

Project - Held projects related to construction of Residential
Apartments, Commercial **-4B+G15 Floor**(Hospital) Buildings .

Abdul Rahman Al-Naim Consultant Engineer-Hi-tech City
Hyderabad, India.

Head Office- Dammam KSA

Structure Engineer

April 2017 – June 2020

Project - Held projects related to Royal Commission Jubail,
construction of Villas, Bungalows, Residential Apartments and
Commercial Buildings Steel Structures.

Duties and Key Responsibilities

- Holds distinction of executing numerous prestigious projects of large magnitude within stringent deadlines and tight quality control.
- Design review and coordination with consultants.
- Exposure in monitoring and coordinating materials, planning, execution of all site activities, supervision and monitoring of works.
- Knowledge in Basic Quantity Surveying of multi-disciplinary projects.
- Ability to deftly ramp up projects in co-ordination with clients, architects, consultants and contractors.
- Strong problem solving, analytical and organizational skills along with the ability to motivate and lead teams.
- Good Communication Skills with exceptional command over English.
- Excellent time management skill and able to meet deadlines.
- Civil aptitude and knowledge.
- Civil Design software's like AUTO CAD.

STRENGTHS

Good communication skill. Positive attitude.
Good team work & Diligent self-Confident.
Quick adaptability to job challenges. Hardworking with Optimistic Nature.

ACADEMIC PROJECT PROFILE

B.E Academic:
"interchanges of ORR".

M.E Academic "Design of RCC Structure G+15 By using E-tabs"

- Preparation of RFI / WIR for specific activity stepwise.
- Issuing NCR (Non Conformity report).
- Ensuring material received meet the project standards and specifications.
- Review of IFC (Issued for Construction) drawings.
- Monitor the execution of civil works performed at site and ensure the implementation of the approved drawings and standards.
- Coordinate with technical engineering team to ensure that the work is executed as per the approved drawings and project specifications.
- Assisting Site Supervisor to review locations of existing utilities for possible conflict & relocation.
- Maintain contact with civil engineering and Procurement department to ensure an up to date knowledge of materials and techniques.
- Attending meeting for review of work procedures for continual improvement.
- Maintain continual communications with all personnel assigned to the project.
- Examine and inspect work progress, equipment and construction sites to verify safety.
- Prepare and submit the Concrete tests, Backfilling, excavation etc report to the Consultant for review and approval.
- Evaluate and resolve any discrepancies and problems arising during construction which affect the quality of works performed.
- To work as a link between the upper management and site staff.
- Provide on-going assessment of work quality within the procedure laid down along with having the necessary documentation, reports and handover submittals.
- Inspection and Test plan (ITP's) and reporting documents for Client approval and to implement accordingly.
- Maintain a good working relationship with the Client and earn respect through a professional approach and a quality-controlled performance.
- Schedule, coordinate and supervise witness inspection and testing.
- Preparation of shop drawings using IFC / Tender drawings and submitting it to the consultants.
- Preparation of shop drawing of different members viz Beams, Columns and footings using AutoCAD & Revit.
- Giving the Design details for Auto Cad Drawing to the Draughtsman.
- To resolve any unexpected technical difficulties and other problems that may arise at any time.
- Co-ordinate with consultant engineers after incorporation their comments
- Interact with customers / consultants to gather required inputs and translate into design.
- Manage & coordinate structural drawings with Architectural & MEP drawings.
- Manage & coordinate with interdisciplinary engineers, senior engineers
- on new requirements, design interference checks and design changes.

- Shop drawings review & coordination with subcontractor.
- Coordinate with BIM team to Audit for Clash Free Model.
- Manage teams for Production of Shop Drawings.
- Verify the Shop Drawings are against the latest Design Drawings & carry out inter disciplinary coordination.
- carry out inter disciplinary coordination.
- Monitor the Shop Drawings Progress Status.
- Update the database including Engineering Monitoring Schedule & Status of the drawing Submittal.
- Monitor the work progress status by coordinating with site
- Shop drawings review & coordination with subcontractor.
- Preparing proposals for rearrangement of columns & beams.
- Review of BBS which submitted by sub-contractor.
- Determining and scheduling work priorities.
- Suggest value engineering options to key customers.
- Preparing the work progress status by coordinating with site and subcontractor.
- Structural Analysis and Design for Low- & High-rise buildings and Commercial centers.
- Overall project planning, monitoring and coordination with site and clients.
- 3-D modeling and design using, E-tabs, STAAD Pro, Safe & Sap.
- Preparation of specifications and design basis report.

Key Projects

MOHAMMED AL RASHED COMPANY(MARCO).

MISK CITY (D1 Forum Offices).

Project includes a Misk Offices commercial Building And the levels Are B+G+3+R Built up area 35000m2 Reinforced Concrete Post tensioning slab under supervision Consultant Atkins Realis.

Madinah Gate project (Security Forces Medical Center).

The cost of MG project is 700 million, which consist of Two Zones (Bus Station, Mall & Hotel Zone)

Project includes a Hilton 5-stars hotel and a bus station connected directly to the Haramain train station, a commercial and entertainment center with 23,000 Square meter Built-up Area under supervision Consultant Khatib Alami

At NAMISHREE NAMAN INFRA.

The Project is Hospital Building G+20, -4Basement total Area 45000m² Reinforced Concrete Post Tensioning Slab.

- Carry out technical and feasibility studies and draw up blueprints that satisfy technical specifications
- Handle over the resulting structures and services for use Monitor progress and compile reports in project status
- Manage, design, develop, create and maintain small-scale through to large-scale construction projects in a safe, timely and sustainable manner
- Conduct on site investigations and analyze data (maps, reports, tests, drawings and other)
- Provide advice and resolve creatively any emerging problems/deficiencies

**At ABDUL RAHMANAL-NAIM
(Royal Commission Jubail and Yanbu).**

ERADAH SPECIAL EDUCATION AND REHABILITATION

This Projects G+4 Building School Building The Structural System Is of Reinforced Concrete Cast-In -Place Beam- Column Frame. Supported Raft Foundation.

HOUSING PROJECT BUILDINGS IN JAZAN CITY TASK A-T0081-

This Project Consist of 21Buildings. 2 Buildings Are 3Stories Remaining 5 Stories. The Structure System Flat Slab with Drop On Column with Peripheral Beam. Supported by Raft Foundation.

UMM-ULYAL PHOSPHATE PROJECT (MA'ADEN).

This Project Consist of 12 PEB. Size of Site Is 480x560m (Admin Building 1680sm, Heavy Vehicles Maintenance Building 7100sm Electrical Service Area1124sm, Etc. And Water and Fuel Tank Design.

P&C OF DISPATCH AND WASTE COLLECTION STATIONS TASK 587-C05)

Jubail Industrial Area.

This Project Consist of 8 Warehouse PEB G+1 Building Designed by Using Portal Frame Concept. Under Ground Water Tank Parking Shade.

COMMERCIAL CENTER JIZAN

This Project Consist of Mosque and Commercial Center Buildings Structural System for Commercial Center Is PEB Using Portal Frame.

Declaration

I hereby declare that all the details furnished above is correct & true to thebest of my knowledge.

I assure that if given an opportunity to join in your esteemed organization,I will discharge my duties with sincerity & honesty to the satisfaction of mysuperiors & will try my best to be an asset to the organization.

Syed Abdul Rahman