

Syed Asad

Senior Project Engineer

Email Address:
syedasad018@gmail.com

Mobile Phone: +974 6631 6256
+974 5996 9636

Address: Doha - Qatar

Results-oriented and highly motivated Project Engineer with a proven track record of successfully leading complex infrastructure projects. 9+ years of experience in planning, directing and supervising all aspects of projects from inception to completion. Skilled in coordinating cross-functional teams, develop effective working relationship with vendors, subcontractors, service users, operational teams and implementing quality assurance processes, and delivering projects on time and within budget. Seeking a role as senior project engineer to utilize my strong technical skills, leadership skills, and teamwork skills to drive positive outcomes in the organization.

Gender: Male

Visa Status: Transferable Work Visa

Marital Status: Married

Nationality: Indian

Residence Country: Doha -Qatar

Driving License: Yes

Work Experience

OBS CONSTRUCTION W.L.L. (September 2025 - Present)

Location: Doha, Qatar

Project: Roads & Infrastructure in AL EBB & LEABIEB Package 04.

Client: Ashghal (PWA)

Position: Project Engineer.

Duties and Responsibilities:

- In charge of implementation works for the infrastructure & roads department.
- Responsible for implementing all works under the Infrastructure & Roads Department, including stormwater, sewerage, potable water networks, road construction, and landscaping.
- Coordinate, direct, supervise, and monitor project progress to ensure timely and efficient execution.
- Ensure all materials used and works performed comply with project specifications, standards, and quality requirements.
- Liaise effectively with consultants, vendors, subcontractors, supervisors, planners, and quantity surveyors to ensure smooth project execution and coordination of procurement activities.
- Communicate regularly with consultants and their representatives (engineers and surveyors), attending progress meetings and ensuring compliance with local authority regulations.
- Manage day-to-day site operations, supervising and monitoring the workforce and subcontractors' performance.
- Plan and organize resources, equipment, and site activities efficiently to meet project milestones and deadlines.
- Oversee quality control, health, safety, and environmental (HSE) compliance at all stages of construction.
- Prepare technical reports, project documentation, and manuals for clients and project management teams.
- Manage all utility-related works, including construction of surface water drainage, ITS, QAF, telecom, street lighting networks, package and indoor substations, and relocation of 300 mm dia potable water lines.
- Oversee infrastructure works below ground level, including foul sewer (FS), stormwater (SW), treated sewage effluent (TSE), proposed future ducts, and house connections (HC).
- Supervise road works such as excavation, filling, subgrade preparation, kerb installation, sub-base and asphalt works for carriageways, junctions, traffic signals, parking areas, pavements, and both hard and soft landscaping.

AL DARWISH ENGINEERING (November 2019 to September 2025)

Location: Doha, Qatar

Total Experience: 5 Years & 11 months.

Project: Roads & Infrastructure in AL EBB & LEABIEB Package 03.

Client: Ashghal (PWA)

Position: Project Engineer.

Duties and Responsibilities:

- In charge of implementation works for the infrastructure & roads department. This department consists of storm water network, sewerage network, including micro tunnel network, potable water network, all road works and landscape work.
- Coordinating, directing, supervising and monitoring progress of the projects.
- Ensuring all materials used and work performed are as per specifications.
- Liaising with consultants, vendors, sub-contractors, supervisors, planners, quantity surveyors and the general workforce involved in the project. Facilitate procurement coordination with vendors/subcontractors.
- Liaising with consultants and their representatives (engineers and surveyors), including attending regular meetings to keep them informed of progress. Liaising with the local authority to ensure compliance with local construction regulations.
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors.
- Planning the work and efficiently organizing the plant and site facilities to meet agreed deadlines.
- Overseeing quality control, health, and safety matters on site.
- Preparing technical reports, project manuals, and documentation of activity for the client and project management.
- Working in all utilities activates including (construction of surface water drainage network, ITS, QAF, Telecom and Street lightening networks, Package and indoor substation and relocation of 300 mm Dia potable water line).
- Infrastructure below GL as FS, SW, TSE, Proposed future ducts, HC.
- Road Work including, Cutting, Filling, Excavation, Future Ducts, Sub-grade, Kerbstone, Sub-Base, Asphalt for carriage ways including junctions traffic signal works, parking pavements, footpath hard & soft landscape works.

DOĞUŞ İNŞAAT VE TIC. A.Ş. (October 2017 to October 2019)

Location: Doha, Qatar

Project Name: Construction & Upgrade of Al Rayyan Road Project P007 C2.

Client: Ashghal (PWA)

Total Experience: 2 Years & 1 months.

Position: Site Engineer.

Duties and Responsibilities:

- General Site Supervision, Estimating Quantities, Quality Assurance, Clearing Drawings to Staff on site, Making Daily, Weekly & Monthly Progress Reports.
- Implementation of the quality management & control program of the project.
- To ensure all materials delivered to site are inspected and conform to specified requirements,
- Working in all structural elements including (Asphalt laying on flyovers & Bridges).
- Working for production of MSE panel walls & embankments
- Working in Electrical works including substations and street lighting.
- Working in all Road works including (cutting, filling, sub-base, asphalt and road marking).
- Conducting Quality Tests IRI, Travel Beam, FDT Test, CBR in-situ on different layers of Road Constructions and Core Cutting tests for Pavement Layers.
- Working in safety furniture works including (Installation of standard traffic signs, ground mounted signs, crush cushions, guardrails and animal restrained fence).

SHANS CONTRACTORS (September 2016 – October 2017)

Location: Bangalore, India.

Project Name: Expressway Motorways between two Mega cities in State of Karnataka.

Total Experience: 1 Year & 2 Months.

Position: Section Engineer.

Duties and Responsibilities:

- Road works including cutting, filling, sub-base, asphalt, and road marking.
- Storm water, longitudinal and crossing utilities.
- Making Daily, Weekly & Monthly Progress Reports.
- Day-to-day management of the site, including supervising and monitoring the site labor force
- Conducting Quality Tests IRI, Travel Beam, FDT Test, Plate Load Test on different layers of Road Constructions and Core Cutting tests for Pavement Layers.

Skills

- Review all project documents and drawings of work received from Client.
- Ensuring HSE standards are always maintained and managed on site
- Monitor events as determined in the Monitoring Plan, and update the plans as required.
- Manage and monitor the project risks as initially identified in the Project Brief and submit new risks to the Project Manager.
- Take responsibility for the overall progress, use of resources (machinery and manpower crews) and initiate corrective actions where necessary
- Overseeing the selection and requisition of materials and plant.
- Experience in reviewing project programmes.
- Following the specifications (QCS).
- Prepare and report the progress through Daily Reports.
- Prepare the measurement sheets and payments, Review of Invoice from subcontractor, supplier.
- Involved in preparing AS Built Drawing.

Technical Skills

- AutoCAD-2D
- Microsoft Office Suite

Communication

- Highly developed verbal and written communication skills demonstrated through consistent.
- Distinction results for written assignments and class presentations.
- Communicate confidently and effectively with people at all levels and from diverse backgrounds.

Education

Bachelor of Engineering (B.E) - Civil Engineering [Bangalore institute of technology, Bengaluru, India]

Training and Certifications

- **Safety training (IOSH)**
- **Primavera-P6**
- **Revit Architecture**
- **3D'S MAX**
- **“Advanced Construction Practices for Roads” by Ashghal**