



Farhan Ali

(Piping/ Infra/ Utility) Const. / Project Manager

about me

Name

Syed Farhan Ali Shah

Born

26th July 1988

Place of Birth

Dubai, UAE

Marital Status

Married

Address

Dubai, UAE

Phone

+971 55 2107233

+971 52 6766701

Email

s.farhanali@live.com

Nationality, Passport

Pakistan, NN5142502



Objective

A key management assignment with a reputed company in Infrastructure & Piping Project

Sectors:

Oil & Gas, Petrochemicals and EPCC Infrastructure

- Mechanical Engineer with 8+ years of experience in executing MEP & piping works in diverse Infra Structure projects
- Well versed in project management, planning, execution by achieving all predefined milestones & deadlines.
- Adept in coordinating with all stakeholders – clients, consultants, internal departments, subcontractors and suppliers.
- Deft in leading, motivating and monitoring teams and supervising large multinational workforce eliciting superior performances.
- Proficient in working under pressure and achieving challenging targets and deadlines.
- Proactive, confident, achievement driven professional with excellent communication, coordination, decision making, planning & execution skills

Social

facebook/farhanali9991



farhanali9991



in/farhanali9991



Experience

Modern Technology Engineering Works LLC

Dubai

Projects Manager

Apr'16- Present

Project & Client: Dubai Golf City

Main Contractor: Modern Technology Engineering

Consultant: AECOM

The project comprises of the whole scope of Infra structure works of 750 Villas, Townhouses, Retails, Mosque and Golf Course.

- 23 kms of Sewerage Network
- 18 kms of Irrigation and Firefighting Network
- 27 kms of Potable Water Network

Project: Container Terminal 4 – JAFZA

Main Contractor: Dutco Balfour Beatty LLC

Consultant: AECOM, ch2m

- 11 kms of Storm Water Network
- 8 kms of Dry Services

Project: Imp. Of Hessa Road from E611 to E311 - RTA

Main Contractor: Dutco Balfour Beatty LLC

Consultant: CDM Smith

- 4 kms of Storm Water Network
- 2 kms of Sewerage Network
- 12 kms of Dry Services

Farhan Ali

DIAMOND
DEVELOPERS

bh

KETTANEH
CONSTRUCTION

Oct'14- Apr'16

Jeet Building Contracting LLC (Main Contractor) Dubai

Client: Diamond Developers

Dubai Sustainable City - DubaiLand

Project Manager – Infra Structure

The project comprises of the whole scope of Infra structure works of 500 Villas; segregated as follows:-

- 11 kms of Sewerage Network Black Water
- 11 kms of Sewerage Network Gray Water
- 18 kms of Irrigation Network
- 12 kms of Potable Water Network
- 8 kms of LPG Gas Network
- 5 kms of Fire Fighting Network
- 10 kms of Telecom Network (du)
- 5 kms of Storm Water Network
- Electrical and Water Networks
- Road Works (sub base, road base, interlock tiles) and Landscaping works

Aug'13–Oct'14

Belhasa Projects LLC (Main Contractor) Dubai

Client: FEWA

2x10 MIG RCC Water Tanks with Associated Piping - RAK

Mechanical/Piping Project Engineer

- Piperack Installation with 1000mm DI pipes with a complete network of underground piping 1500mm-150mm DI/GRP pipes.
- Conducting weekly meetings with the Client to discuss the progress and to plan and schedule the upcoming issues.
- Responsible for pressure testing at high pressures.
- Responsible for the shutdown preparations and implementing them.
- Material Inquiries and Procurement according to specifications and Inspection procedures.
- Managing the Sub-Contractors (05 Nos) with daily activities.
- Responsible for Tie in connections with FEWA, Transco, Ghalilah and other government operated wells.

Sep'11-Jun'13

Kettaneh Construction Emirates LLC Ruwais-Abu Dhabi

Main Contractor: Tecnimont and Samsung TSJ

Client :Borouge 3 - PO/LDPE Project (U/G Piping-MEP)

Mechanical Site Engineer

- An Authorized PTW (Permit to Work) Receiver for the company
- A Certified Gas Tester for the company
- Reporting directly to the Cons. Manager and Contractor regarding the daily monitoring and providing weekly, monthly reports.
- Training the workers on the Butt Fusion and Electro Fusion Welding machines (32mm-1200mm)
- Dealing with the supplier to look out for the details and specifications regarding the welding procedures
- Managing the welding activities at the workshop and the site for underground pipelines (Fire Water, Drinking Water, Oily Sewage Water, Storm Water and Sanitary Water)
- Responsible for the Hydro Test activity after each pipeline
- Responsible to look after different plumbing activities (Bathroom installation, Drainage Systems, Downspouts, Vent Pipes etc.)
- Assisting the QA/QC in everyday inspections by the Client
- Responsible to make the BOQ's (Bill of Quantity) for the different systems
- Also held responsible for the technical issues (like queries, submittals, site instructions) for the last 5 months.

Sep'10–Jun'11

Al-Rehman Engineering Islamabad

Mechanical Engineer

- To supervise the activities carried on engines and generators
- To train the workers on the working of different machinery
- To look after and rectify accordingly the complaints by the customers

Farhan Ali



S
K
I
L
L
S

&

L
A
N
G
U
A
G
E
S

Oct'10-Jul'11

Shell Eco Marathon ASIA 2011

Islamabad-Kuala Lumpur

Team Manager

Our team named "The Y-Nots!" participated in SEM ASIA 2011 held in Malaysia and designed Pakistan's 1st ever ethanol E-100 (100% Ethanol) engine and the world's 1st ever 70cc Ethanol powered engine. The competition has a significance of providing the engineering students a platform to innovate new techniques for fuel efficiency.

The team was run by a group of 6 members and the tasks not only included the design and fabrication of the engine and vehicle which was achieved by the team work but also the arrangements related to the competition such as:

- All the legal documentation in your home country
- The issuance of the visas for the whole team
- Arranging the sponsors for the event
- Custom clearances of the vehicle
- Freight arrangement (to and fro) for the vehicle etc. which were dealt solely by the team manager

The 3 wheeled car named "dL Hammer" was built in 8 months, this was the 1st vehicle from Pakistan to clear all the 41 inspection tests (Technical and Security) held by Shell and secure a valid run of 132 kms/ltr of Ethanol Fuel.

The team secured 4th position all over ASIA in Ethanol category and 1st in Pakistan.

Valid UAE Driving License: Available

LANGUAGES

English	●	●	●	●	●
Arabic	●	●	●	○	○
Urdu/Hindi	●	●	●	●	○

TECHNICAL SKILLS

Programming Languages (Assembly, C, C++)	●	●	●	●	○
PLC Languages	●	●	●	●	○

TECHNICAL TOOLS

Auto CAD 2003, 2007, 2011, 2012	●	●	●	●	●
Primavera P3	●	●	●	●	○
Microsoft Project	●	●	●	●	○
SCADA HMI and RSLogix 500 PLC	●	●	●	●	○
Microsoft Visual Studio and Turbo C	●	●	●	●	●

DAY TO DAY SOFTWARES

Microsoft Office	●	●	●	●	●
Adobe Photoshop	●	●	●	●	○

Farhan Ali

MY REFERENCES

Engr. Ahmed Abu Hawash
Const. Manager,
Kettaneh
Construction, Abu
Dhabi UAE
[+974 55 262 337](tel:+97455262337)

Engr. Hijas Sharief
RE, Sustainable City,
Al Ajmi Consultants
Dubai, UAE
Hijas.sharief@alajmi.ae
[+971 50 713 31 59](tel:+971507133159)

Engr. Omar Al Eanizi
Project Manager,
Diamond
Developers, Dubai, UAE
Omar.k@diamond-developers.ae
[+971 52 912 52 62](tel:+971529125262)

More available if required!



Education

AIR University

Bachelors of Engineering in Mechatronics (UAE Attested)

Member of Pakistan Engineering Council

Secured a CGPA of 3.47 and opted for exposure in Mechanical Applications such as Infra Structure, Piping and Automobile Engines

Garrison Degree College

Intermediate in Pre-Engineering HSSC (UAE Attested)

Earned a first-class secondary school certificate with distinction in Mathematics and Physics



Certifications & Trainings

Certifications

- A Certified PTW (Permit to Work) Receiver for Oil/Gas and Govt. projects
- A Certified Confined Space Gas Tester

Trainings

- Health, Safety and Environment Inductions with PPE restrictions
- Access to the active sub-stations
- Confined space entry and its consequences
- Working at height and its procedures



Awards & Achievements

- Certification of good conduct and excellent performance; hence being promoted to Projects Manager.
- Participated in the SOFTEC' 2011 Engineering Project Competition (FAST-NU, Lahore)
- Participated in LTRC (Line Tracking Robot Competition) - (AIR University, Islamabad)
- Participated in NERC (National Engineering Robotics Competition) - (NUST, Islamabad)
- Participated in CRC (Case Robotics Competition) - (CASE University, Islamabad)
- Special Award from the Ambassador of Pakistan in UAE for writing an article on the topic "Role of IT in my Life" (Dubai)
- Numerous International Awards for General Knowledge (Qatar, Kuwait, Bahrain)
- 3rd place in Inter-Dubai Qir'at competition (Dubai)
- 3rd position in EME Olympiad 2010 Basketball Tournament (NUST, Islamabad)



Co-Curricular Activities

- Team Manager of the Team "The Y-Not!" who fabricated Pakistan's 1st Ethanol E100 Powered Engine
- General Secretary, Sha'oor The Society (AIR University, Islamabad)
- Member of Dramatics Society (Emirates English Speaking School, Dubai)
- Captain of Basketball Team (AIR University, Islamabad)
- Member of Dubai's U-16 Cricket Team (AL Rawabi, Dubai)

Other Interests

- Writing
- Driving
- Reading