



ENGINEER NAUMAN

MECHANICAL ENGINEER

PROFILE

Dedicated Mechanical Engineer with a strong foundation in analyzing and optimizing mechanical systems. Proficient and skilled in solving complex engineering challenges to deliver innovative solutions. Committed to continuous learning and staying updated on advancements in mechanical engineering.

CONTACT

+966501869298

mnomanawan2012@gmail.com

Saudi Arabia, Riyadh

Iqama Number: 2592835116

EDUCATION

2009 - 2013

MIRPUR UNIVERSITY OF
SCIENCE & TECHNOLOGY

- Bachelor in Mechanical Engineering

2006 - 2008

MIRPUR BISE AJK

- FSc

SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Problem solving

LANGUAGES

- English (Fluent)
- Urdu (Fluent)
- Punjabi (Basics)

WORK EXPERIENCE

Mechanical Site Engineer.

JAN 2020- SEP 2024

AL Shirawi Electrical & Mechanical Engineering CO,
Dubai, United Arab Emirates.

- Accountable for timely execution of Mechanical site activities as per the approved drawing, Client specification & Local authorities Prepare detail layout plans for all drainage and water supply systems for all residential and official buildings.
- Perform regular inspection on all equipment and materials and assist in fabrication of same if required. Generating Work Inspection request (WIR), Material Inspection request (MIR) as per material delivery & work progress
- Raising RFI to Consultant for Information.
- Monitor all the Installation works and perform testing on various water and sewage lines.
- Coordination to be done with other services before work being Executed at site Prepare method statement and work schedule for site activities
- Responsible for regular work done inspections & material inspection for Mechanical services-HVAC, Plumbing, Fire Fighting & Chilled Water System
- Planning the work at site & efficiently coordinate between service supervisors to meet the target dates
- Problem solving as may arise at site & Verify the material quantity take off
- Follow up clearing the Client/Consultant comments & snags
- Attend meetings with Consultant/Main Contractor & follow up the agreed actions on time.
- Follow up with Procurement team for Material Delivery at site
- Supervise Mechanical Subcontractor (if any) at site & ensure the proper quality of work being executed.
- Prepare method statement and work schedule for site activities.

PROJECT UNDERTAKEN IN UAE

RESIDENTIAL & COMMERCIAL PROJECT UAE, Tiara United

Tower. CLIENT-Zabeel Investments

Complete MEP work 3B+G+49F

RESIDENTIAL & COMMERCIAL PROJECT UAE the Atria

Tower. CLIENT-Deyaar Development.

Complete MEP work 3B+G+M+31F

RESIDENTIAL & COMMERCIAL PROJECT Al Raffa Tower,

DUBAI.

CLIENT-Mr, Abdul Rahim Mohammad Abdul Al Zarooni.

Complete MEP work 2B+G+M+21F

PROFESSIONAL WORKING

Mechanical Site Engineer HVAC.

JULY 2018- JUNE

Irfan Brother Private LTD

2019

Site Engineer (Chiller)

- To turn on the chiller unit.
- Conduct the regular inspection.
- Coordinate with project teams and vendors to resolve technical issues.

HVAC Engineer (Chiller).

DEC 2012- DEC 2016

ST Associates Company

- Monitor the operating status of chiller and listen for any unusual sound.
- Review Chiller log data sheets by observing control parameters dials, gauge or other indicators.
- Conduct regular inspections, performance testing, and repairs to prevent downtime and extend equipment lifespan.

Leepa Power Station AJK Hydro Electric Board.

Two Month Internship

- Assisted in monitoring and maintaining hydroelectric power station operations, ensuring efficiency and safety compliance.

PERSONAL QUALITIES

- Strong analytical and problem-solving skills to improve mechanical systems.
- Effective communication and teamwork abilities for project execution.
- Hard working, self-motivated and a discipline person.

COMPUTER SKILLS

- Microsoft Office (Word, Excel and PowerPoint)
- Uses of Software like Photoshop, Inpage

DIPLOMA CERTIFICATE

- One year diploma
- HVAC (Heating, Ventilation & Air Conditioning)

REFERENCES

Will be furnished on demand