



**REJWAN
AHMED**

@ rejwanahmed7046@gmail.com

+974 70468956

Doha, Qatar



OBJECTIVE

Knowledgeable and dedicated Hvac/mechanical system with 7 years of extensive experience in maintaining and repairing various mechanical, electrical, equipments. Reviewing in analysing blue prints, excellent in current technological, well developed Manual dexterity and great time management abilities.



PERSONAL DETAILS

Date of Birth : 24/04/2000

Nationality : Bangladeshi

Gender : Male

Driving Licence : Qatar driving licences



SKILLS

- ✓ MEP planing, installation troubleshooting and repair.
- ✓ Teamwork man-material handling and timely responding
- ✓ Communication and motivation
- ✓ Forward planning and strategic thinking
- ✓ Problem solving and decision making interpersonal



LANGUAGES

English, Hindi, Arabic and Bangla



EXPERIENCE

20/08/2018 -
28/12/2020

**TcnoD treading and
contracting company**
Maintenance technician

10/01/2021 -
28/10/2023

**Le mirage property
management**
Maintenance technician

01/11/2023 -
30/12/2024

**Barura treading and
contracting company**
Maintenance supervisor



EDUCATION

High School complete



PROFILE SUMMARY

- ✓ A component professional with experience in maintenance as a static and rotating equipment in refinery and wastewater in mechanical maintenance Commissioning and startup & turn over.
- ✓ Experience in working and troubleshooting different types of equipment's with the device connected in the building such as Chillers, Heat Exchanger's, Air Handling units, Fan coil Units, Window units, Extract fan, Fresh Air handling units, Electric and Plumbing.
- ✓ Preparing preventive maintenance schedule and maintaining equipment history, vibration, temperature record for rotating equipment.
- ✓ Updating and closing the PM & CM work order and Reporting to the engineer or Department head at the right time.
- ✓ Possess excellent communication, international, organizations and analytical, trouble-shooting & solving skills.
- ✓ Having good knowledge of updating Daily and Weekly reporting.