

Rashid M. Hassan Doha-Qatar

Mobile: +974 - 70225449

Email: rashidrashi582@gmail.com

Career Objective:

Seeking a position in a reputable organization where I can utilize my skills and expertise to enhance my career.

Work Experience: (GCC)

Position: Warehouse / Store Operative (Supply Chain Mgt.)

Duration: Total 2 Years (From 09 SEP 2022 to till date)

Hamad Medical Corporation (Supply Chain Management) Al Khor - Qatar

HMC is the principal public healthcare provider in the state of Qatar. (Outsourced staff)

- Worked with warehouse Medicine Dept. and handled assigned work like Loading and offloading truck with proper safety measures and by monitoring temperature
- Arrange & Supply Medicines / Materials to dept. with supporting Doc. and get signature after verifying stock # Batch#, Expiry, Ref# with Qty.
- ❖ Monitor Temperature (Cold room items & Room temperature)
- Assist to Move the Medical Equipment (Engineering, Bio Engineering, IT etc..) to Concerned dept. with Care
- Assist Dept. to proper Packing of Medical equipment for safe transport.
- Keep good relationship with Departments.
- Good Communication with departments.
- Assist dept. to file documents.

Educational Qualification:

- ❖ Higher Secondary Education Kerala India 27 DEC 2017
- Supply Chain Management Certification from BERKELEY Qatar 17 OCT 2023

Computer Skills:

- MS Office (Word & Excel)
- Talley

Languages Known:

- English
- Arabic
- Hindi
- Malayalam (Mother Tongue)

Personal Details:

Full Name : Rashid M. Hassan

Date of Birth : 17th FEB 1996

Gender : Male

Religion : Islam

Nationality : Indian

Marital Status : Single

Driving License : Qatar Valid Driving License.

QID# : 29635625671

Passport # : N6253877

Visa Status : Employment Visa (NOC Available)

Declaration:

I hereby declare that the above furnished information is true, correct, and complete to the best of my knowledge and belief, and I bear the responsibility for the correctness of the abovementioned information.

Place: Doha

Date: 22 SEP 2024 Yours faithfully