Jaspreet Singh

Doha, Qatar | Phone: +974 31314828 | Email: jaspreetsinghparhar@gmail.com



Scanned with ACE Scanner

Heavy Vehicle Driver

Experienced and safety-focused driver with over five years of heavy and light vehicle driving experience. Skilled in transporting passengers and goods safely, conducting vehicle inspections, and maintaining accurate logs. Adaptable, with strong problem-solving skills and a background in electrical installations. Excellent communication and interpersonal skills, with a proven ability to build strong working relationships.

Work History

Heavy Duty Trailer Driver

Qatar Shell | September 2024 – Present Responsible for transporting refinery equipment and operating 40 feet heavy tractor-trailer trucks with a maximum capacity of 35 tonne.

Bus Driver

Qcon - Qatar Engineering & Construction Company W.L.L., Ras Laffan Industrial City | June 2024 – August 2024 Conduct pre-trip inspections to ensure safe operation of the 66 seater bus. Maintain accurate records of daily logs, incident reports, and maintenance checklists.

Heavy Duty Trailer Driver

ORYX GTL | September 2023 – June 2024 Responsible for transporting refinery equipment and operating 40 feet heavy tractor-trailer trucks with a maximum capacity of 25 tonne.

Light Duty Driver

King Abdulaziz Airbase Hospital, Jeddah | August 2018 – April 2021

Provided timely and efficient transportation services, enhancing customer satisfaction. Ensured the safe handling and transportation of passengers within the hospital premises.

Electrician

GNA Gears Private Limited, Mehtiana Hoshiarpur, Punjab, India January 2012 – July 2018

Education

Vocational Diploma ITI Electrician

ITI Kalgidhar (Pvt.), Mahilpur, Distt- Hoshiarpur, Punjab

January 2013

High School Diploma

Govt High School, Kalra, District Jalandhar, Punjab

March 2007

Skills

- Commercial Driving
 - Vehicle Safety and Maintenance
 - Technology-based Navigation
 - Safety Practices
 - Problem-solving
 - Adaptability
- Communication and Interpersonal Skills
- Electrical Installation