SHEMA Edson

Doha

shemaedson3@gmail.com

+974 7114 9782

A multi-skilled mechanic with good all-round technical and mechanical expertise. Very capable with an ability to diagnose faults on vehicles using specialist diagnostic equipment and to then successfully repair or replace defective parts. A productive team player, able to work to deadlines and targets, self motivated, organized and able to multitask.

Personal Details

Eligible to work in Qatar: Yes Industry: Mechanical Engineering

Work Experience

Heavy duty vehicles Mechanic

ASEF Garage - Kigali 2022 to August 2023

- Building and assembling machines or mechanical components according to requirements.
- Inspecting engines, transmissions etc.
- Run diagnostic tests to discover functionality issues.
- Conducting repairs aiming for maximum reliability
- Perform thorough maintenance on machinery, equipment and systems

Professional internship (heavy duty vehicle mechanic)

ASEF Garage - Kigali March 2020 to December 2020

- Building, assembling, and repairing machines or mechanical components according to specifications.
- Inspecting, diagnosing, and troubleshooting machinery, systems, and automotive vehicles.
- Conducting regular maintenance and repairs aiming for maximum reliability and safety.
- Communicating with clients and engineers to understand their concerns and provide solutions.
- Data analysis and documentation to assess and improve the performance of machinery.

Education

Advanced diploma in mechanical engineering (Automobile technology)

Integrated polytechnic regional center Karongi (IPRC Karongi) Rwanda August 2018 to April 2022

National advanced certificate for technical secondary Education A2 (Motor Vehicle Mechanics)

Integrated polytechnic regional center Karongi (IPRC Karongi) Rwanda March 2015 to November 2017

Skills

- Maintenance and Operation monitoring
- CAD Computer-Aided Design and Microsoft Office
- Quality Control Analysis
- Organizational skills and Communication skills
- Complex problem solving
- Critical thinking