



Ali Siraj

General Auto Mechanic Technician

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Objective: - Seeking a position as an automobile technician where I can fully utilize my skills and knowledge. Adaptable and dependable individual familiar with mechanic and electronic components. Friendly and upbeat professional enthusiastic about automotive work. Focused on satisfying customers supporting team and meeting shop targets by applying superior work ethics.

Core Competency:

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|--------------------------|---------------------------------|------------------------------|
| ❖ Bay Maintenance | ❖ Customer Service | ❖ Alignment Experience (Toe) |
| ❖ Coolant Flushes | ❖ Filter Replacement | ❖ Problem Solving |
| ❖ Brake System Knowledge | ❖ Vehicle Inspections (General) | ❖ Able to lift 115 Lbs. |
| ❖ Parts Replacement | ❖ Job Scheduling | ❖ Time Management |

Experience:

MARIKAR Nissan, Trivandrum- Kerala

March 2022 to January 2023

Auto Mechanic Technician

- Monitored shop equipment to maintain safe working condition
- Examined and inspected damaged vehicles, estimating repair costs to prior to performing service with the help for team.
- Performed minor maintenance services, including coolant flushes tune ups.
- Evaluated, repaired and aligned vehicle suspensions
- Maintained garage safety protocols to meet regulatory and company expectations
- Removed, replaced, balanced and rotated new or used tires to maintain on-road safety
- Applied in-depth automotive repair knowledge to promote high quality customer service
- Followed quality control protocols and set aside samples for analysis
- Used bolts, rivets and screws to fasten parts.
- Restored product condition using proven techniques.
- Inspected and validated repairs before delivery
- General and Major Service handling accordingly

Ashok Leyland (Manufacturing Plant), Hosur- Tamil Nadu

August 2021 to February 2022

- Assembling Steering Column
- Assembling and Break Booster
- Floor wire routing and assembling
- Air Tank Fixation and assembling
- Window winder works and assembling
- Key Barrel Fixation

Project:

Electrically Operated Stopper in Diesel Engine

Diesel engines are well known for their efficiency and durability. But starting and stopping of diesel engines are difficult. During the compression stroke in a four-stroke diesel engine, air is compressed in the engine cylinder. The pressure of the air is increased and its temperature is also increased. The diesel fuel is injected at the end of the compression stroke and the fuel is ignited. The fuel injector used is electronic fuel injector. In our project we are to fabricate a diesel engine stopper by cutting the power supply to the injector. If the ignition key is off then the fuel supply to the electronic fuel injector gets cut off. Now the diesel not sprayed from the injector, so the engine is stopped.

Educational Qualification

- ❖ Diploma in Automobile Engineering (DOTE University, Tamil Nadu, India) -2018 to 2021
- ❖ PG Diploma in Oil and Gas Piping and Pipeline – Certified QA QC Engineer- 2022
- ❖ Internship – Kottiyoor Engineering Company CNC Training Centre
- ❖ HSE in Biology Science

Language Known

- ❖ English
- ❖ Arabic
- ❖ Hindi
- ❖ Malayalam

Personal Profile

Qatar ID	29835625066
DOB	13 October 1998
Marital Status	Married
Visa Status	Work Visa With NOC
Driving License	Light Motors Vehicles

Reference

Will be Provided upon request