

Avais Aurangzeb

Mobile: +92 300 5362119
Email: d0c@outlook.com

• **D.**O.B: 15.09.1990

• Address: 014, Al Safah 2, F11/1, Islamabad, Pakistan.

Objective

Seeking a position within your esteemed organization where I can achieve professional excellence by effectively utilizing and enhancing my skills, including my Bachelor of Technology (Honors) in Mechanical Technology. I aim to contribute my best abilities to the organization's success while pursuing growth and development.

Logistics Fleet Manager:

1. Fleet Data Management

- Manage and maintain all vehicle fleet data, including insurance, costs, billing, and fuel consumption records.
- Oversee driver management, keeping accurate records of driver information, shifts, and performance.

2. Cost & Billing Oversight

- Track and manage fleet-related costs, including fuel, maintenance, and insurance billing.
- Control expenses while ensuring the fleet operates efficiently, optimizing routes to reduce costs.

3. Vehicle Inspection & Maintenance

- Ensure all vehicles undergo regular inspections and maintenance to stay in good working condition.
- Keep records of vehicle inspection reports, and manage vehicle parking logistics.
- Provide guidance for major outsource repairs and manage the regular maintenance of the fleet.
- Ensure useful tools are available in every vehicle for potential breakdowns.

4. Technical Support & Emergency Response

- Provide technical support during vehicle breakdowns and ensure rapid response to minimize downtime.
- Coordinate with mechanics for repairs and ensure vehicles are equipped with essential tools for roadside emergencies.

5. Driver & Load Management

- Handle the recruitment, training, and performance management of drivers.
- Calculate load and pallet capacity to maximize vehicle usage and ensure efficient transportation of goods.

6. Business Development & Contract Sourcing

- Actively search for new contracts in the job market to bring business to the company.
- Maintain relationships with existing clients and seek opportunities to expand the company's logistics services.

7. Client & Colleague Communication

- Communicate with clients through email and phone to address any concerns or updates.
- Maintain active communication with colleagues for day and night operations, ensuring smooth transitions and constant coverage.

8. Problem Solving in Daily Operations

• Tackle problems that arise in daily business operations, ensuring minimal disruption to logistics and transportation schedules.

Technical Experinces:

1. Engine & Transmission

- Perform Service "A" & "B" as per WIS Service Sheet: engine oil change, air filter, spark plug, brake fluid, suspension check, interior check, Xentry short test, and reset service value.
- Troubleshoot engine problems like overheating, misfiring, and starting issues.
- Perform engine-related tasks: replace oil seals, gaskets, coolant/oil lines, drive pulleys, spark plugs, etc.
- Work on petrol engines: direct & indirect injections for Inline & V-type.
- Work on diesel engines: CDI common rail diesel injection and pump systems.
- Change oil and troubleshoot auto transmission (722.6, 722.9, 725.011).
- Replace auto transmission components: valve body, circuit plate, oil seal, torque converter, etc.
- Diagnose engine and transmission performance issues.

2. Brakes, Steering & Suspension

- Diagnose brake issues: loose braking, noise, brake light on.
- Work on ABS, SBC, ESP, and ABR brake systems.
- Replace brake components: discs, pads, hand brake shoes, and fluid lines.
- Diagnose steering system problems.
- Replace hydraulic steering parts: pump, fluid lines, rack & column.
- Work on suspension systems: Manual, Air Matic, and Active body control.
- Diagnose and replace defective suspension parts: Electrical & Hydraulic pumps, shock absorbers, etc.
- Calibrate vehicle level and perform hydraulic bleeding.

3. Air Conditioning

- Check AC system (R134) and solve problems such as less cooling and improper air throw.
- Replace AC components: compressor, expansion valve, condenser, dryer bottle, evaporator, and blower motor.

4. Electrical Systems Interior & Roof

- Work on onboard electrical systems: fuse boxes, control units, alternator, self-starter.
- Check voltage supply of control units, CAN line, and fuse boxes.
- Perform basic work on SRS and driving assistance systems.

- Replace SRS control units & sensors, door switches, seat motors, seat belts, steering wheels, window regulators & motors.
- Replace sliding sunroof, guide rails, and motors.
- Remove dashboard, door trim, seats, and interior body panels.

5. Programming

• Use programming software and SCN coding for control units.

6. Diagnostics & Road Testing

- Test fault codes and perform service maintenance with Xentry diagnostics.
- Use WIS for technical data, wiring diagrams, tools, and accessories.
- Check TIPS documents for fault codes.
- Conduct road tests to verify repairs and diagnose any remaining issues.

Professional Experience

Workshop Manager

German Experts pvt. Ltd Auto Workshop, Islamabad, Pakistan 2024 - Present

Logistics Fleet Manager

Sky Walker Shipping FZE LLC, Ajman, UAE February 2021 - March 2024

Systems Technician

Gargash Enterprises LLC, Sharjah, Dubai (Mercedes-Benz Authorized Distributor), UAE $Feb\ 2017-Nov\ 2020$

Certificate Apprenticeship

Shahnawaz Pvt. Ltd, Pakistan (Mercedes-Benz Authorized Distributor), UAE 01 July 2013 – June 2016

Professional Certificates & Trainings

IBM Data Science Online Certificate (*Coursera* 2020)

Certificate of Systems Technician

Gargash Enterprises LLC, Sharjah, Dubai (Mercedes-Benz Authorized Distributor), UAE 2017

Certificate of Maintenance Technician

Gargash Enterprises LLC, Sharjah, Dubai (Mercedes-Benz Authorized Distributor), UAE $2017\,$

Certificate of Apprenticeship Technician

Shanawaz PVT LTD. (Mercedes-Benz Authorized Distributor), Pakistan 2013 to 2016

Training on Daimler New Systems and Products

Academic Qualification

Bachelor of Technology (Honors) in Mechanical Technology

Preston University, Islamabad

Jan 2014 – Jan 2018

Diploma in Auto and Diesel Technology

International Islamic University, Islamabad 2008 to 2011

Secondary School Certificate

Islamabad Model College 2008