JAGANATHAN K

No.35a,35b,2nd Cross St, Mullai Veethi, Sivaganapathi Nagar, Villianur, Puducherry-605110

+919629302831/+919894025101

jaganathan0091@gmail.com



LANGUAGES

English

Tamil

EDUCATION

SSLC -2006

Danish Mission Higher Secondary School, Cuddalore.

Percentage 65%

ITI - Mechanic Motor Vehicle 2010

Mahalakshmi I.T.I Institute, Cuddalore

Percentage 86%

Technical Qulaification

ADTP(Advance Diploma in Desktop Publishing)

DCA(Diploma in Computer Application)

PROFILE

To acquire a challenging position in your esteemed company and perform my job to my fullest abilities, understanding and achieving the organization goals and expanding my expertise in the same field.

WORK EXPERIENCE

Lenova (India) Pvt. Ltd., April 2009 -May 2009

Ucal Fuel Systems LTD March 2011 - Feb 2012

Manakular Motors (Tata to fiat Service) March 2012 - March 2013

Askash Auot Pvt. Ltd., April 2013 - Feb 2014

- Lenovo Mother Assembling Section He has shown professional competency during the period of implant Training and we appreciate his interest for learning
- UCAL Fuel System [ASV] Air Section Valve Section Assembly Woke
- Ucal fuel systems limited we are established as manufacturer of multi point fuel carburetors and secondary air valves for two wheelers and multipoint fuel it has in turn engendered a work culture where every one of us believes in outsource for precision metals molded plastics and world class assembly lines.
- Tested motor vehicles to see if they are safe for the road any faults.
- Worked on diesel and small engines.
- Repaired / replaced any necessary components to ensure a safe vehicle.
- Provide regularly scheduled maintenance on vehicles.
- Managed mechanics and their work.
- Chevrolet training academy this is to certify jaganathan service technician has successful completed the following training from the GM training academy introduction to LMS Worked Service Technician.

SKILLS

- Type system repairs
- Vehicle Checklists
- Electrical diagnostics
- Oil Changes
- Troubleshooting abilities
- Brake systems
- Transmissions
- Streering Systems
- Fluid adjustments
- Documentation
- Auto diagnostics
- Welding skills
- Engine rebuilds
- Fabrication experience
- Auto and engine repair
- Parts replacement
- Safety processes
- Equipment Commissioning
- Diagnostic procedures
- Issue assessment
- Wiring Systems
- Pistons and parts cleaning
- Decision Making

Network Diesel Sales & Service Authorized Dealer for (Greaves Power) Cotton Ltd., March 2014 - Oct 2016

Powerol by Mahindra Universal Diesel Sales and Service Dec 2021 – till Date

- Diesel Mechanic with 4+ years of experience in inspecting, servicing and repairing equipment, vehicles, cranes, and power generators. Highly skilled at diagnosing and adjusting engines. Seeking a position at [Company Name] to utilize knowledge of diesel engines in providing exceptional service to customers and growing
- Ran diagnostic procedures for electrical issues.
- Documented all actions in computer system.
- Fabricated parts and welded connections.
- Troubleshot problems and implemented solutions to fix issues with brakes.
- Repaired and installed bodywork such as panels and nose rails.
- Completed checklist of fluid levels, air filter, tire pressure and more as part of service orders.
- Troubleshot and diagnosed problems with breakes, steering and transmissions.

PERSONAL DETAILS

Date of Birth : 15-01-1991

Blood Group : O⁺Ve

Sex : Male

Nationality : Indian

Marital Status: Married

Driving Lic. :PY0120110007883

Passport No : X6170416

GULF EXPERIENCE

Bitumat Company Limited (Kingdom of Saudi Arabia) Oct 2016 - Nov 2021

- Bitumat Company Limited Forklift Maintenance (Foreman) Working are Forklift Operator & (SAP) Notification Crating And Closing.
- Assessed equipment to determine the cause issue or malfunction and identified the type of repair that would be required.
- Focused on repairing Hyster Forklift equipment and worked on other brands, maintaining strong knowledge of issues and appropriate fixes.
- Removed defective wiring systems, hydraulics cylinders of various sizes and rebuild braking systems and replaced with new parts, enabling machines to return to service.