

# JAGANATHAN K

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

+919629302831/+919894025101

jaganathan0091@gmail.com



## 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

- Lenovo Mother Assembling Section - He has shown professional competency during the period of implant Training and we appreciate his interest for learning

Ucal Fuel Systems LTD  
March 2011 - Feb 2012

- 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.

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

- 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.

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

- 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.

## 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)

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

PERSONAL DETAILS

Date of Birth : 15-01-1991

Blood Group : O<sup>+</sup>Ve

Sex : Male

Nationality : Indian

Marital Status : Married

Driving Lic. :PY0120110007883

Passport No : X6170416

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

GULF EXPERIENCE

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

- 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.
- 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.