



Sean Foster

Car Mechanic

Profile

A dynamic and meticulous Car Mechanic holding a faultless track record in diagnostics and repairs for high-performance vehicles in the Formula One Circuit. Over a decade of experience in fixing and repairing Ferrari and McLaren model vehicles in highly pressurized settings. Holds a Diploma in Automotive Engineering and is certified as a Master Mechanic for brands such as Toyota, BMW, Audi, and Volkswagen. Strong work ethic with a verifiable record of providing exceptional customer service.

Employment History

Lead Car Mechanic at High Performance Torquing, Los Angeles

January 2019 — Present

Served as lead Car Mechanic in a uber large workshop for Honda vehicles, training and mentoring five junior mechanics in diagnostic automation which improved service delivery times by 25%.

- Perform frequent maintenance and status checks on vehicles and trucks
- Check and monitor and refill automotive fluids for example coolant, brake fluid, and oil
- Inspect air filters and fuel filters for debris and replace them if required
- Clean and lubricate engine components with each car service job order
- Inspect and diagnose electrical and mechanical malfunctions with manual and digital diagnostic tools
- Check and inspect electrical systems, batteries and vehicle timing logs
- Replace faulty parts and components

Auto Technician at Automate, Tampa

January 2017 — December 2018

Responsible for 15 job orders per day and holds a zero-call back ratio on all jobs completed in the last quarter.

- Inspect and recalibrate brakes and replace when required
- Remove old sparkplugs and new ones
- Check for correct air pressure in tires, wheel alignment, and wheel balancing
- Tighten or replace screws nuts and bolts and dismantle engine components to look for malfunctioning parts
- Extract and remove faulty parts using pliers, screwdrivers, hydraulic lifts and wrenches
- Follow service specifications and instructions for each model and make of vehicle being serviced

Car Apprentice Mechanic at Oslo Auto Workshop, Cleveland

February 2020 — February 2020

Completed apprenticeship program two months faster than the standard training period for new mechanics

Details

1515 Pacific Ave, Los Angeles, CA 90291, United States, (541) 754-3010

email@email.com

Place of birth

San Antonio

Nationality

American

Driving license

Full

Links

[Instagram](#)

[Twitter](#)

Skills

Vehicle Diagnostics

Pneumatic Wrenches

Lathes

Jacks

Hoists

Hydraulics

Braking Systems

Auto Body Repairs

Car Tune-Up

Engine Repair

Engine Reconditioning

Building Exhaust Systems

Preventative Maintenance

Oil Changes

Replacing Spark Plugs

Wheel Bearings

Shock Absorbers

Fuel Systems


Tire Rotations

- Reassemble repairable parts and install and fix new parts
- Test that new parts are working before installation
- Keep a record of all activities per job order
- Document all repairs, parts replaced and labor hours
- Clean and sanitize workshop equipment and tools
- Create quotations for clients after vehicle diagnostics have been completed
- Follow safety rules and protocols following company policies
- Use required safety gear such as goggles, gloves and boots when handling dangerous machinery for example power tools, electric welding machinery, and hydraulic lifts
- Keep a record of purchases of stock and equipment pieces and get approval from the workshop manager before orders are placed


Vehicle Alignment
 Electrical Schematics
 Technical Manuals
 Transmission Systems

Languages

English



Spanish



French



Education

CylinderHeads and Engine Machinist, Automotive Engine Rebuilder's Association (AERA), Orange Country

February 2020 — February 2020

Master Automotive Technician Certification, National Institute of Automotive Service Excellence, Cleveland

January 2018 — July 2018

- Received scores of over 85% on all ASE Master Tech tests.

In-Service Apprenticeship Training, National Institute of Automotive Service Excellence, Cleveland

February 2016 — October 2016

- Courses Completed:

A1 Engine Repair

A2 Automatic Transmission/Transaxle

A3 Manual Drive Train and Axles

A4 Suspension and Steering

A5 Brakes

A6 Electrical/Electronic Systems

A7 Heating and Air Conditioning

A8 Engine Performance

Associates Degree in Automotive Engineering Technology,, Alfred State College, Alfred

February 2010 — July 2013

- Curriculum Topics: Heating and Air-conditioning, Engine Restoration, Braking Systems, Steering Mechanics, Electrical Structures