



SEAN FOSTER

Car Mechanic | LOS ANGELES, CA 90291, UNITED STATES | (541) 754-3010

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

Vehicle Alignment

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

- 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

Electrical Schematics

Technical Manuals

Transmission Systems

◦ LANGUAGES ◦

English

Spanish

French

- 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

🎓 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