

EDMUND WATSON

1 Main Street, New Cityland, CA 91010 | | C: (555) 322-7337 | example-email@example.com

SUMMARY

Diligent Automotive Technician proficient in problem solving complex auto repair issues while consistently delivering quality service. Extensive hands-on experience in engine repairs and replacement. Certified in brakes, front end steering, and suspension.

HIGHLIGHTS

- Diagnosis and repair
- Preventative maintenance
- Suspension and alignment
- Electrical systems
- Mathematical aptitude
- Small engine mechanics
- Brake repair and replacement
- Analytical ability
- Clean driving record
- Friendly people person

EXPERIENCE

08/2009 to Current

Automotive Technician

Henderson Automotive Repair - New Cityland, CA

- Specialize in servicing brakes and fuel systems.
- Communicate with customers regarding vehicle issues and potential repairs.
- Organize work records and file reports.
- Install timing gears and timing belts.
- Order accurate amounts of parts and supplies to maintain necessary inventory.

05/2006 to 07/2009

Automotive Technician

Graves Repair Shop - New Cityland, CA

- Rebuilt and repaired engines.
- Executed all phases of power system tear down and repair.
- Removed and replaced tires, shocks, struts, and brakes.
- Repaired and installed radiators and water pumps.
- Contributed to repeat and referral business by using strong customer service and problem solving skills.

12/2003 to 03/2006

Automotive Technician

Auto Dynamics - New Cityland, CA

- Examined vehicles to determine the extent of damage or malfunctions.
- Followed checklists to verify that all important parts were examined.
- Fixed or put in new belts, hoses, and steering systems.
- Operated pneumatic tools and air compressors.
- Complied with state vehicle requirements, including engine safety and combustion control standards.

EDUCATION

2002

Associate of Applied Science: Automotive Technology

Talbott Technical University - New Cityland, CA

Coursework in Engine Repair, Suspension, Steering, Automotive HVAC, and Brake Systems