Sevbestian Hood

Grand Prairie, TX 75050 🏫 (214) 438-9918

Sevbestianhood3@gmail.com



Seeking an entry-level diesel mechanic position to build upon basic vehicle maintenance skills and develop a solid background in diesel mechanics.

Experience

SEPTEMBER 2019 - PRESENT

Low Voltage Technician/Flextech (Grapevine, TX)

Troubleshooting of hardware and software issues. Installing, maintaining, and repairing electrical systems such as electrical panels, power supplies, etc. Responsible for installation of cameras, alarms, monitors, and all other associated equipment. Device documentation for all end user hardware and software.

FEBRUARY 2018 - SEPTEMBER 2019

Electrician Apprentice/IMEG Electrical Contractors (Dallas, TX)

Assisted in the development of preventative and predictive maintenance, spare parts tracking, inventory system management, and more. Worked in a trainee capacity, demonstrating improvement in the assembly, installation, maintenance, and repair of electrical apparatuses. Assisted with troubleshooting of electrical components, wiring diagrams, transformers, motors, panels, and circuits. Complied with the current Ontario Electrical Code.

JUNE 2016 - FEBRUARY 2018

Dock Worker & Forklift Operator/FedEx Freight (Irving, TX)

Responsible for safely and efficiently loading and unloading transport trailers.

Skills

Accurately perform pre- and post-trip inspections • Comply with all DOT regulations • Brakes, Emissions, Diagnostics, PMI, Electrical, etc. • Skilled in customer service • Safely operate a vehicle and tie down cargo • Problem solve/logistics to avoid disruptions in transportation • Experienced with various hand tools, power tools, equipment, etc.

Education

APRIL 2021

Diesel Technician & Mechanic/American Diesel Training Centers

- Selective program designed to supply industry with vetted, high-character, proficiently trained technicians.
- Introduction for entry level preventative maintenance technicians.
- Hands-on, intensive program focusing on PMI, electrical, diagnostics, brakes, and emissions.