#### sarah.williams@email.com



## United States, Chicago, IL

# **SARAH** WILLIAMS

# Diesel Mechanic

#### **PROFESSIONAL SUMMARY**

Motivated and eager diesel mechanic with hands-on training and internship experience, specializing in engine diagnostics and repairs. Proficient in performing routine maintenance, troubleshooting, and assisting in complex engine repairs. Seeking an entry-level position to apply my skills and contribute to the maintenance and repair of diesel-powered vehicles and equipment.

#### **EDUCATION**

#### **Certificate in Diesel Mechanics**

Chicago Technical College / Graduated: June 2025

#### **ASE Certification**

Diesel Engines (T2) / June 2025

SKILLS				
•	Basic Diesel Engine Diagnostics	Expert		
•	Preventive Maintenance	Expert		
•	Mechanic Tools Proficiency	Expert		
•	Attention to Detail	Expert		
•	Team Player	Expert		
•	Customer Communication	Expert		

#### **EXPERIENCE**

2025 - 2025

# **Diesel Mechanic Intern Chicago Fleet Services**

- Conducted basic vehicle inspections such as checking fluid levels.
- Supported component replacement tasks like hoses, belts, and filters.
- · Assisted with routine maintenance on fleet trucks, improving efficiency.
- · Utilized diagnostic tools to scan for engine issues.

#### 2024 - 2025

# **Auto Mechanic Assistant** Hometown Auto Repair / Chicago, IL

- · Supported technicians in disassembling and reassembling engine components.
- · Learned to operate diagnostic equipment under supervision to identify basic mechanical issues in vehicles.
- Managed workshop cleanliness and organized tools and equipment.

## VOLUNTEERING

# **Volunteer Mechanic**

# Chicago Community Car Clinic, May 2025

- Educated community members on vehicle maintenance.
- · Assisted in organizing community car repair events, ensuring smooth operations and customer satisfaction.

### **EXTRACURRICULAR ACTIVITIES**

2022 - 2024

# **Industrial Arts Program Participant** Chicago, IL

- Gained knowledge and hands-on experience in various industrial arts.
- Collaborated with other students on joint projects, developing strong teamwork and problem-solving abilities.

1			