

# MUHAMMAD MUNNA

#### **MECHANICAL ENGINEER**

**♀** Dubai, United Arab Emirates

in LinkedIn: http://www.linkedin.com/in/mohdmunna

Results-oriented Mechanical Engineering Diploma holder with expertise in automobile maintenance, CAD design, and technical problem-solving. Adept at analyzing, troubleshooting, and optimizing mechanical systems to improve efficiency. Passionate about automotive technology, innovation, and industrial equipment maintenance. Seeking a challenging role in the mechanical engineering industry to apply my skills and contribute to operational excellence.

#### **EXPERIENCE**

# Service Advisor APCO Hyundai, Calicut

January, 2024 - December, 2024

- Assisted customers with vehicle diagnostics, service recommendations, and cost estimations.
- Conducted pre-service inspections and coordinated with technicians for efficient repair workflows.
- Ensured customer satisfaction by providing timely updates and resolving service-related queries.
- Processed warranty claims and service documentation, maintaining accuracy and compliance with Hyundai standards.
- Implemented quality checks to ensure all vehicles met Hyundai's service and safety guidelines.

#### **Mechanical Technician Intern**

#### Veer Mahindra, Kannur

September, 2022 – December, 2023

- Performed diagnostics, repairs, and preventive maintenance on commercial vehicles.
- Assisted in engine overhauls, electrical troubleshooting, and mechanical servicing.
- Ensured adherence to Mahindra's service protocols and quality control measures.
- Maintained detailed service logs, spare parts usage, and work reports.

### **EDUCATION**

Diploma in Mechanical Engineering Govt. Polytechnic College, Kannur   2018–2022	2019–2022
Plus Two in Computer Science KMHSS, Kottakkal   69%	2017–2019
THSLC (Technical Higher Secondary Leaving Certificate) Technical High School, Payyoli   94%	2016–2017

#### TECHNICAL SKILLS

- · Mechanical System Diagnostics & Repair
- Automobile Maintenance & Troubleshooting
- Computer-Aided Design (CAD) AutoCAD, SolidWorks
- Technical Problem-Solving & Equipment Analysis
- Preventive & Corrective Maintenance
- Quality Control & Inspection Procedures
- Safety Compliance & Workshop Management
- Strong Communication & Team Coordination

# **Academic Project**

#### **Moving Ladder System | 2022**

- Designed & Developed an innovative, lightweight moving ladder system to improve accessibility and mobility.
- Fabricated & Implemented ergonomic solutions using durable materials for industrial and domestic use.
- Tested & Evaluated ladder performance to enhance safety, stability, and efficiency.

## **CORE SUBJECTS COVERED**

- · Engineering Drawing
- · Strength of Materials
- Thermodynamics
- Manufacturing Processes
- Fluid Mechanics
- · Automobile Engineering
- CNC & CAD/CAM

#### LANGUAGES

English : FluentMalayalam : Native

• Hindi : Basic/Intermediate

• Arabic : Basic

## **Personal Details**

• Date of Birth : 10-Aug-2001

Nationality : IndianGender : MaleMarital Status : Single

Passport Number: W4350041 (Expiry: 05-oct-2032)
Visa Status: Visit Visa (Expiry: 24-March-2025)