

Mahmoud Ashraf Mahmoud

☎ +966501097588 | +201092288682

✉ mahmoud.ashraf99911@gmail.com

📍 Saudi Arabia

☐ Transferable Iqama

Professional Summary

Mechanical Engineer with 4+ years of experience in heavy equipment maintenance, hydraulic systems, and workshop operations. Currently working as a Workshop Manager in Saudi Arabia, with strong experience in managing maintenance teams, reducing equipment downtime, and improving operational efficiency. Seeking to join a leading construction company in a challenging engineering role.

Work Experience

1. Workshop Manager Alkhamis Contracting Company – KSA. (June 2025 – Present)
 - Managing maintenance operations for heavy equipment fleet
 - Supervising technicians and workshop staff
 - Planning and implementing preventive maintenance schedules (PM)
 - Handling breakdown maintenance and troubleshooting
 - Managing spare parts and inventory control
 - Improving equipment availability and reducing downtime
2. Mechanical Maintenance Engineer MS for Hydraulic Engineering – Egypt. (Aug 2024 – June 2025)
 - Maintenance and repair of hydraulic systems and heavy equipment
 - Diagnosing faults and performing corrective maintenance
 - Supporting preventive maintenance planning
 - Ensuring equipment efficiency and reliability
3. Mechanical Maintenance Engineer TECNO Hydraulic Heavy Equipment – Egypt. (Nov 2023 – July 2024)
 - Maintenance of hydraulic systems and heavy machinery
 - Troubleshooting mechanical and hydraulic failures
 - Supporting workshop operations and repairs

4. Mechanical Sales & Maintenance Engineer GMA Heavy Equipment – Egypt.
(Oct 2022 – Oct 2023)
 - Providing technical support for heavy equipment
 - Handling maintenance and customer service
 - Supporting sales with technical knowledge

5. Reception Engineer AMR ZAKI BMW Service Center – Egypt.
(Aug 2022 – Oct 2022)
 - Receiving vehicles and diagnosing issues
 - Coordinating between customers and technicians

6. Equipment Supervisor (Internship) Ouyoun Misr Contracting Company – Egypt.
(June 2018 – Oct 2018)

7. Workers Supervisor (Internship) Al Bustan Contracting Company – Egypt.
(June 2020 – Oct 2020)

Education

Bachelor of Mechanical Power Engineering

Mansoura University – Egypt

(2022)

Graduation Project:

Vertical Axis Wind Turbine for domestic use

Key Skills

- Heavy Equipment Maintenance
- Hydraulic Systems
- Diesel Engines
- Preventive Maintenance (PM)
- Breakdown Maintenance
- Troubleshooting
- Spare Parts Management

- Team Supervision

Courses

- Hydraulic Systems & Heavy Equipment
- Diesel Engines & Failure Analysis
- HVAC
- Fire Fighting Systems
- Plumbing Systems

Computer Skills

- Microsoft Office (Word, Excel, PowerPoint)
- HAP
- Pipe & Duct Sizing

Additional Information

Military Service: Exempted

Available in Saudi Arabia

Ready to join immediately