

# ALI H. AL-FALEH

+ 966-503-933-971 | ALFALEH213@gmail.com | Riyadh, Saudi Arabia

## Operator/Mechanical Maintenance

### OBJECTIVE

Methodical worker confident at managing time and workload independently, History of communicating with customers and troubleshooting system faults, Enthusiastic work ethic with strong attention to detail.

To bring my strong sense of dedication, motivation, and responsibility to my workplace and to utilize my qualifications obtained through my education and work experience.

### SKILL HIGHLIGHTS

- Attention to detail and safety consciousness
- Read mechanical schematic/drawings
- Ability to lift and move heavy equipment
- Occasional work in confined space within vehicle interior
- Languages: Arabic ,English
- Troubleshooting and Maintenance skills
- Collaboration & Teamwork
- Highly responsible & reliable
- Know-how Microsoft Window
- Strong team player with the ability to produce excellent
- Ability to work in a multicultural environment

### EXPERIENCE

#### PRIVATE WORK | Jan 2018 to Present

##### Maintenance Technician

- I work on diagnostic and repairing faults in mechanical parts, electrical circuits and suspension

#### VINNELL ARABIA | Mar 2020 to Jun 2021

##### LAV Maintenance Technician

- Maintenance and repair the light armored vehicle LAV before it is delivered to the national guard
- Maintenance and repair the TOW turret of light armored vehicle LAV

#### DEVOTEAM | Sep 2014 to Oct 2016

##### FINANCIAL COLLECTOR

- Ending the financial exchange procedures towards the government and private sectors

### TRAINEESHIP

#### VINNELL ARABIA | Mar 2020 to Jun 2021

- CRAFTSMAN PROGRAM ON THE LIGHT ARMOR VEHICLE SERIES (over 432 hours)
- JOURNEYMAN PROGRAM ON THE LIGHT ARMOR VEHICLE SERIES (over 360 hours)
- APPRENTICESHIP PROGRAM ON THE LIGHT ARMOR VEHICLE SERIES (over 164 hours)

#### ISUZU SERVICE CENTER | Aug 2019 to Nov 2019

##### Co-op Training

- Training on maintenance of diesel engines
- Troubleshoot vehicles and worked on the suspension system

## EDUCATION

**Bachelor of Technical Engineering: from the department of Applied Mechanical Engineering in the field of Applied Engines and Vehicles Engineering**

2021 to 2023 | Riyadh, KSA

Technical College of Riyadh

**The Associate Degree of College of Technology: from the department of Mechanical Technology in the field of Automotive Mechanics**

2017 to 2020 | Riyadh, KSA

Technical College of Riyadh