

# Bassam ALQasem

Welder /Metal fabricator  
technician

✉ aaxxaabassam@hotmail.com

☎ 0582410999

📍 Riyadh

🌐 Saudi

in <https://www.linkedin.com/in/bassam-alqasim-80769b144/>

## 🗨️ LANGUAGES

English ★★★★★

Arabic ★★★★★

## ❤️ MOST PROUD OF

🏆 **Physical Organization**  
Creative Thinking, Effectiveness,  
Productivity

📊 **Planning**  
Analyzing Issues, Decision  
Making, Project Management,  
Strategic Planning

👥 **Team Work**  
Collaboration, Delegation, Goal  
Setting, Group Leadership

## 🔑 AREAS OF EXPERTISE

Repairing damaged Light Armored  
Vehicles (LAV).

Translation

Welding

## 📄 INTRODUCTION

- A highly qualified welder / Metal fabrication technician
- Seeking a challenging and professional position in a reputed organization to be afforded an opportunity to apply all the aforesaid expertise so that a viable asset made to the company that employs me.

## 🏢 EXPERIENCE

Welder /Metal fabricator technician

Jun 2007 - May 2021

VINNELL ARABIA

📍 Riyadh

More than fourteen years of experience in welding and metal fabricator.

**1- Welder /Metal fabricator technician (05/2008 - 05/2021) :**

Repairing damaged Light Armored Vehicles (LAV).

Engineering Change Proposal (ECP) of LAV Variances.

Welding ability with GMAW and GTAW process and arc welding:

- 1- Plasma cutting metal.
- 2- Pipe bender.
- 3- Machine cutting plate metal.
- 4- Plate bender.
- 5- Machines of welding TIG, MAG and arc.
- 6- Hydraulic punching machine(all).
- 7- Hydraulic cutting machine (all).

**2- Assistant Trainer Metal fabricator (06/2007- 04/2008) :**

Translation the reports by oral and writing to soldiers.

## 🎓 EDUCATION

English literature

King Faisal University

welding and metal forming

Royal institute of industrial secondary Saudi Arabia

## 🏠 PERSONAL SKILLS

Microsoft Office

Communication

making work teams

public speaking

Produce work accurately

Making the most of the department's resources

## 📖 COURSES

English language

The Saudi British Center

GMAW, GTAW, ARC welding training

Al-Mudayfer Company