

## ***Curriculum Vitae***

### **A ) Personal details:**

**Name:** Al-MahdiAli Moktar Belkhair  
**Address:** Al fallah road, Tripoli, Libya  
**Phone :**0925197557, 0913250975  
**Email:**[mehdi.belkhair@yahoo.com](mailto:mehdi.belkhair@yahoo.com)  
**Date of birth:** Jun 1985  
**Martial status:** Single

### **B ) Education :**

- June, 2004. Shohada Bader High School.  
Tripoli , Libya .  
High school degree science.
- June 2013 , Tripoli university, Tripoli Libya.
- Bachelors of science marine engineering  
(majored in: offshore structures engineering)  
(safety measures for offshore operation).
- key courses studied :  
Offshore engineering, wave mechanics, oil and  
gas production, offshore drilling technology  
offshore operation , under water Welding,

Vibration , offshore structures design and  
Thermodynamics , and corrosion.

- Masrers degree from the faculty of engineering , university of Tripoli ,  
marine and offshore engineering department .

### **C) work experience:**

**(March \_ June ) 2010.**

Short practical course . ships manufacture

And maintenance in Libya .

The house of shipping industry , in misrata ,

Libya .

**(September \_ October) 2010.**

Short practical course , health and safety

Measures in seaports operations.

Tripoli seaport , Tripoli , Libya .

**(March\_ June ) 2013.**

- Practical training on board the offshore

Platform BD1.

- Practical training on board the offshore

Floating storge FARWA.

Mainly to study and gather key data on health

And safety procedures

applied at The offshore operations .

Al- Mabrouk oil comp. west of Libya.

**(June\_ July ) 2013.**

A visit and participation in the offshore survey,

By the british ship, (Echo).

British ship, echo Tripoli , Libya .

**(September\_ October) 2013.**

- practical curses in Zueitina field for two weeks.

**References :**

**Dr : salem M .baitelmal. marine engineering department**

**Dr : Ahmed M Barera. marine engineering department**

**Dr : Abdu Assalam A. El- Kdewi. marine engineering  
department**