

## Personal information

First name(s) / Surname(s) **A .ejledi**

Gender Male

**Desired employment /  
Occupational field** **Mechanical engineer**

### Work experience

April 2016 .until now  
Higher Institute of Engineering

Main activities and responsibilities

Dates June 2013 2026

Occupation or position held Lecturer at mechanical engineering department (mechanical engineer , supervisor/ coordinator of Occupational Safety and Health)  
Main activities and responsibilities mechanical fluid , heat transfer , ,Statics, theory of machine  
Teaching, scientific research

Name and address of employer Higher Institute of Engineering

Type of business or sector Higher education

Dates 01 July 2012 - 01 December 2012

Occupation or position held Research Assistant  
Main activities and responsibilities Working on Particle image velocimetry( piv) to study fluid characterization in 3d curved diffuser

Title of qualification awarded Training

Principal subjects / occupational skills Certified Business Professional in Leadership

covered

Name and type of organisation providing education and training Ocean training and Consulting Company Amman (Jordan)

Dates 26/06/2011 →

Title of qualification awarded Training

Principal subjects / occupational skills covered **Mass Cardiopulmonary Resuscitation (CPR)**

Name and type of organisation providing education and training St.john Ambulans Malaysia Kuala lumpur (Malaysia)

Dates 31/05/2010 - 01/06/2010

Title of qualification awarded Training

Principal subjects / occupational skills covered Introduction To CFD Simulation Using Fluent

Name and type of organisation providing education and training UTHM (University) Johor (Malaysia)

**Personal skills and competences**

Other language(s)

Self-assessment  
*European level (\*)*

**English**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B1	Independent user

Social skills and competences

Team spirit  
-Good ability to adapt to multicultural environments, gained through my study experience abroad  
-Good communication skills gained through my experience as manager.

Organisational skills and competences

- -Good experience in project or team management gained through my work experience

Computer skills and competences

- Good command of Microsoft Office™ tools (Word™, Excel™ and PowerPoint™);  
- Good command of CFDdesign for various capabilities including laminar flow, convection cooling, turbulent flow  
-Basic knowledge of Microsoft project management and primavera 3  
-Basic knowledge of NASTRAN A/FEA solvers