

## PERSONAL INFORMATION

## Dhafer Ashibani

 al sreem, Tripoli (Libya)

 +218911826361

 d.ashibani@uot.edu.ly

 [uot.edu.ly](http://uot.edu.ly)

 MSN dhafer.ashibani

Sex Male | Date of birth 28 Jun 1982 | Nationality Libyan

## POSITION

## College / university teaching professional

## WORK EXPERIENCE

15 Feb 2008–Present

**Assistant lecturer**

Dental technology department/faculty of medical technology/university of Tripoli, Tripoli (Libya)

2 Feb 2010–Present

**College / university teaching professional**

University of Tripoli  
university street, Tripoli (Libya)  
[uot.edu.ly](http://uot.edu.ly)

- positions held at Tripoli University, Libya

Head of Dental technology department of Medical Technology faculty 2012 up to Sep 2015 / Sep 2017 up to date

- Teaching and training dental technology students at medical technology colleges:

Tripoli university and Margeb university.

Higher Medical institution in Jadu , Maslata and Zahra

2007–31 Dec 2008

**Dentist**

Doctor dentist at :

- Gov. Medical Center of Qaryat Naser - Zawia, Libya. (full time)

Gov. Medical Center of Almaya- Sahel Aljafara, Libya (Part time).

- Private Alekhlal Medical Clinic, Dental cabinet of Tripoli, Libya  
2007- 2012.

- Fixed and complete dentures.

- dental hygienic.

## EDUCATION AND TRAINING

**master degree in dental medicine**

Plovdiv medical university, Plovdiv (Bulgaria)

## PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	B2
Bulgarian	C2	C2	C1	C2	C2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

Job-related skills

good command of quality control processes (currently responsible for quality audit)  
 mentoring skills (as head of dental technology department, I was responsible for the training and induction of new dental technician staff)

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem-solving
Proficient user	Proficient user	Proficient user	Independent user	Independent user

Digital skills - Self-assessment grid

ADDITIONAL INFORMATION

Publications

Dhafer Ashibani, et.al.2015 variation in maxillary and mandibular arch form and size among malocclusion groups. academy of business and scientific research(ABSR), Istanbul-Turkey.