

CV

PERSONAL INFORMATIONS

Name: Ahmed Mohammed Najib Bouraoui

Date Of Birth: 04/08/1983

Place Of Birth: AlBasrah-Iraq

Nationality: Tunisian citizenship

Tel: (+974) 55049887

E-mail: ahmed_bouraoui@yahoo.com



Address: Villa 22-QICR Compound- Almoroor Street- City Khalifa Southren-Doha-Qatar.

BSCs: Bachelor Degree in Electro-Mechanical engineering

University: Arab University for science (UAS)

Objective:

To utilize my bachelor in Electro-Mechanical engineering to it's full potential by finding a suitable challenging position in a respectable institution.

Summary:

As a bachelor in Electro-Mechanical engineering,I have experience in process control,cooling systems, industrial plan operation,maintenance of the systems,project management,organizational and business understanding. I have also practical experience with electrical doors from Industrial metal company in Tunisia.

As a person I am very focused on my work and I make a good quality in what I do. I am orderly, industrious and loyal.

EDUCATION

2003-2008: Bachelor Degree in Electro-Mechanical engineering

- **Arab University for science (UAS)**
- Modules Studied include: compressible fluid dynamics, Process Control, research methodology, industrial plan operation, machines maintenance, operating performance of materials.
- **General grade: very good**

2008: Bachelors Thesis: The application of solar energy to pumping water Worked on a 6 months full time research project on the application of solar energy to pumping water, work under taken apart of this thesis the practical application of solar energy.

2007: Pre-project: design and study of Electric Motors

This work resulted: very good

2007: Engineering Internship (Industrial training): Industrial metal company

Worked on research project at optimizing and design electrical doors in Tunis, Tunisia.

2001-2002: Certificate in German language(German Cultural Institute - Tunisia)

2004-2005: Certificate in French language(French Cultural Institute-tunisia)

2009: Certificate exam of IELTS (International English Language Testing System-British Council- Tunisia)

Skills:

- **Multidisciplinary oriented** capable of working as an ElectroMechanical Engineer.
- **Proficient at literature searching**, utilizing both SciFinder.
- **Aptitude to gather information**, conducts research, analyze and evaluate data.
- **Effective interpersonal communication**, writing and presentation skills
- **Ability to coordinate**, work with others and work independently.
- **Detail oriented**, organized and capable of meeting deadlines.

Personal Interests and Activities:

- **Sports:** Running, Football, Tennis, and Gym.
- **Enjoy travelling:** Stayed in several African, Asian and European countries.