

Curriculum Vita (CV)

PERSONAL INFORMATION

- **Name:** Rauda Rashed Al Hassani
- **Nationality:** Emirate
- **Date and Place of Birth:** 12-02-1995, Al Ain
- **P.O. Box:** 19436, Al Ain
- **Tel.:** 03-7811826
- **Mobile:** 0505727215, 0503355494
- **E-mail:** rowda_rh@hotmail.com
- **Tawteen Number:** HRA/ 157707/ 17

CAREER OBJECTIVES

To establish a career in Electrical Engineering that will enable me to link my experience and knowledge to serve my country in a better way

ACADEMIC CREDENTIALS

Bachelor of Science	UAE University Faculty of Engineering Major: Electrical Engineering Graduation Project Title: Electronic Fuel Contamination Sensor based on Energy Tunneling	May, 2017
High School	(Scientific Section) Al Ain, UAE	June, 2012

WORKING EXPERIENCE

- **Internship in Al Ain Distribution Company , 2016**

TECHNICAL TOOLS

- MS Office (Word, Excel, PowerPoint and Access)
- Internet and Email
- Matlab

- Logicism
- Circuit Maker
- Labview

GENERAL SKILLS

Languages	<ul style="list-style-type: none"> • Mother language (Arabic) Excellent • Foreign language (English) Excellent
Communication Skills	<ul style="list-style-type: none"> • Well-developed communication skills ,verbally and in writing both Arabic and English • Excellent presentation skills
Organization Skills	<ul style="list-style-type: none"> • Well-developed skills in prioritizing, organization, decision making and time management
Interpersonal Skills	<ul style="list-style-type: none"> • Efficient, self-motivated, ability to build and work collaboratively in strong team concept environment • Can work independently and in groups • Flexibility: Ability to adapt effectively in challenging and in emergency situations • Reliability: Accustomed to working in stressing environment with ability to think quickly and successfully handle difficult situation

HONORS AND AWARDS

Innovative Project (Title: Design and Manufacturing of Electronic Fuel Contamination Sensor based on Energy Tunneling).

CERTIFICATES

- **IELTS (International English Language Testing System)**
UAE University, 2012

REFERENCES

Latifa Rashid Al Hassani – Al Ain

050-3181222

Electrical Engineering