

#### CV

#### Personal details

Name: Salah M. Tajori Place of birth: Tripoli

**Languages :** English – Arabic **Address:** Tripoli- Libya **Telephone:** 00218925428356

**Date of birth:** 12 November . 1971

**Nationality**: Libyan

**Hobbies:** robotics design, inventions

e-mail: salah\_taj@yahoo.com

# **Aljamahiri Electronic Center**

1990

I have attended one year course on Electronics Maintenance.

# Major subjects:

Fundamental of electrical and electronics, semiconductor electronics, TV and VCR maintenance, Assembly and testing of radios.

## **Research Electronic Center**

1991-2017

I worked as an electronic technician in maintenance, electronics lab supervisor, circuit Assembly, electronic circuit design .

**Responsibilities:** Electronics lab supervisor, supervise experiments at the lab, worked in the electronics store.

As a part time student I got High Diploma in programming and System Analysis which is a 3 years course (1997-2000).

*Major Subjects:* computer programming ,graphics programming , Systems analysis, C language , Delphi language , data structure.

Final Project: Development of library system using Delphi language.

As a part time I worked in Agathon company (2008-2009), One of my tasks was the development and programming of POS for VeriFone terminal, with VeriFone SDK and ISO8583 Protocol Engine.

Now I am interested in developing mobile applications and connecting to the server as news, shopping and service applications.

## **Exhibitions**

- 1) I participated in the Libyan Inventions Exhibition 1992 at Tripoli with Automatic Lighting Device.
- 2) I participated in Germany Inventions Exhibition 2000 with a design for robot explores mines.

# **Projects**

- ❖ I improved a warning device that works on infra red rays.
- Design the software for input/output cards.
- \* Robot to explore minefields.
- online bookstore : www.alanka.ly/library

## **Skills**

- \* Experience of HTML, CSS, JavaScript.
- ❖ Embedded Systems and Arduino and Raspberry pi.
- \* mobile apps.
- ❖ Delphi C++ programming and MatLab.
- Creative thinking and problem-solving.
- android studio, Java, PHP, mysql, CSS, HTML, XML.