# **Curriculum Vitae**

Firas Abdul-Kareem Talib

## **Personal Information**

Name:Firas Abdul Kareem Talib Rahmat Allah

Address: Iraq – Basra – Al Jubailah , Trading Street

**Mobile No.**: +964 7902726163

**Date of Birth**: 29/5/1974

Gender: Male

ID No.:00369269

Passport No. :A11268917

Marital Status: Married

Email: firasakt@yahoo.com

## **Carrier Objective**

Seeking position as an electrical/telecom engineer, Project Manager. The position should provide for advancement in the field of Telecommunications/electrical/control engineering.

## **Education**

- 1. BSC Degree in Electrical Engineering from University of Technology –Baghdad 1996
- 2. High Diploma in Computer Aided Learning from University of Technology Baghdad 1997
- 3. MSC Degree in Digital Electronic from University of Technology –Baghdad 1999



## **Employment History**

- 1. Electrical Dept. Lead Engineer in Al;Amaal Smart Residential, located in Basra City, a smart residential with more than 1300 smart home for Najim AL-Hidaya Co., was responsible for all electrical and infrastructure activities (recent job)
- **2.** E&I (Electrical and Instrument) Lead Engineer in private company Al-Bilal, in North Rumila, forthe project of building compression station (NCS2 & NCS4) for the BGC: Basra Gas Company.
- **3.** Assistant Lecturer in Basra College, for the department of communication and Information Technology (recent activities)
- **4.** Programmer for commercial company in Basra (HighSpeedTelecom) ,making softwares used as database and templates for individual companies and customers
- **5.** Working as Project Manager in FTTH project in Basra for the benefit of Basra Governorate (recent activities)
- **6.** Installing MW links in different sites for Vizocom company for the benefit of Basra Gas Company and Shell in different sites like (S.Qurna, S.Rumilla, N.Rumilla, DS1 and DS2) (recent activities)
- 7. Project Manager for new project with AL-Gedar AL-Sanid co. for MW links in Basra between 5 sites (Ashar, Tanowma, Bab AL-Zubair, Andalus and AL-Zubair PODs), links with
- @70 GHz and 6.8GHz using ePasolink and 5000S MUX (recent activities)
- **8.** Project Manager for Al-Gedar Al-Sanid Company for the projects (132KV line between Najibia and Basra Center and 132 KV line between Basra East and Basra center project from 5/2011 to 3/2012
- 9. Design and implementation of IT work for Petrofac Company in N.R site (2011)
- **10.** Worked as field engineer for USA military forces in Bucca Camp, to install communication accessories and Jumbotrons screens (2008)
- 11. Install Microwave links between Baghdad and Basra for data links for Al-Rafidain Company
- **12.** Worked as computer software and hardware console for many local companies, installing and wiring servers and Cameras, CCTV systems.
- **13.** Installing Radio FM Stations for Radio Monte Carlo (France) in Baghdad, Basra and Mosul, and work as Supervisor communication Engineer (2004-2010) for those stations
- **14.** Worked as supervisor engineer for Radio SAWA and VOA, to install and operate FM station and communication systems in Baghdad, Basra and Mosul (2004-2007)

- 15. Install and worked as SNG engineer for AL-HURRA IRAQ Sat. Channel (2005).
- **16.** Worked for commercial companies in Baghdad for designing control systems (Over Voltage, Over Current, over power protection Systems)
- 17. Worked in Ministry of Industry as an electrical filed engineer (1999-2003)
- **18.** Install VSAT systems for Internet Service institutes

#### **Experience**

- P&ID follow up
- Connection diagrams
- Hook-up drawings
- Reading schematics
- Reading SLD
- Instrument calibration by HART communicator
- IR testing using MEGGER
- Hi-POT Testing
- Network analyzer operation
- Multi-meter tester
- Ground resistance testing

## **Languages and Computer Literacy**

- 1. Arabic (speaking, reading and writing)
- 2. English (excellent speaking, reading and writing)

#### **Computer literacy**:

Office: MS office Word, Excel, power point, front page

Programming VB.net and C+

AutoCAD program

#### **Computer Hardware maintenance**

**Installing Windows OS** 

**Electronic Design Programs:** Electronic work bench, National Semiconductor Design Simulator

## **Adobe Photoshop Program**

## <u>Skills</u>

- 1. Electrical and Electronic control and protection circuits Build and Design
- 2. Internet Service management and Servers installation
- 3. Installing and supervising Microwave Towers
- 4. Wireless networks Building and management
- 5. Remote control systems build and maintenance
- 6. Monitoring systems [Video, audio] build and run
- 7. Linux Servers (Mikrotik) ,install and run and design including Firewalls ,hotspots, VPN and PPPoE





تستيمر طاقاتنا اليوم لأحل عراق المستعمل Investing Our Energy For Iraq's Future

# CERTIFICATE OF APPRICATION





New Compressor Station 2 NCS2

Is hereby awarded to:

# Firas Abdul Kareem

Electrical Engineer for His Leadership and Performance

trical Construction Superv

Steven Carroll
Steven carroll a bearthgus cum

Buch

Site Construction Les

Pinkie Van Der Westhuizen S.VanDerWesthuizenbeschoft com

Illi::t I U