

Curriculum Vitae

For

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 Rumilla, 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

Skills

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

