

## OBJECTIVES

Seeking challenging position in management consulting services where knowledge and skills can be well utilized as I decided to shift career to android programming track .

## My profile in Github

- <https://github.com/abdokordy1?tab=repositories>

## Projects in play store

- Automatic Voice Recording :  
<https://play.google.com/store/apps/details?id=voicerecorder.premiumvoicerecorder>
- Link in Github:  
<https://github.com/abdokordy1/Automaticvoicerecorder>

## Android course self-study 2014:

- Intents.
- Fragments & interconnection with activity & other fragments.
- Activity lifecycle.
- SQLite using helper class & cursor to query the items.
- Uses Template of Material design
- JSON with network volley (3<sup>rd</sup> party API)
- Familiar with HTML, CSS, Javascript
- Material design.
- Content provider
- Familiar with third-party API .
- Services.
- Multi-threading with different implementation.
- Uses samples of android.
- Using bundles to save the state of variables
- XML

## Android skills:

- Debugging.
- Using Google-API e.g. Google-drive Google-maps
- Reading the software documentation.
- Wi-Fi-direct.
- Uses media-player API
- Trace the error in android-studio.
- Debugging using Emulator & physical device.
- Reading documentation of third-party API e.g. retrofit, Picasso.

## MCIT course embedded system Contents of Diploma: (free Diploma from Communication Ministry)

- Introduction to Embedded Systems.
- Real-time Operating system.
- Operating system fundamentals.
- Software engineering.
- C for embedded system.
- Introduction to Linux.
- Version control system.
- Device driver.
- Automotive Bus technology.
- Interfacing.
- Arm Processor.

- Embedded Linux
- Hardware labs.
- Embedded software testing.
- Embedded OS.
- Project : Interface the keypad ,LCD ,GSM-module using Tiva micro-controller (Texas-instruments) & I t programmed using C-language

### **IP back-bone FM Engineer & DCO at (Ericsson-Etisalat project)**

**Since April / 2016 to current (1 year)**

- Follow the Installation of new equipment e.g. P-router PE router (core router)- BSC –MSC - Transmission - OSN Huawei - TE Mux (Etisalat Miser datacenter ) - Ericsson Router (SSR)
- Check the correctness of the labels.
- Installation of Fiber cables inside ODF.
- Audit on any working Team physically in Etisalat's Datacenter.
- Reporting the installed new equipment.
- Follow the arrangement of the cables inside electrical patch panel or optical ODF
- Tracing the cabling inside cabinet equipment.
- Troubleshooting down port by looping .
- My Responsibilities: is working as DCO (Data center operation ) auditor preventing the SPOC team from violating the data center role by check with him if there is availability of impacting service or not .
- Another responsibility is working as first line support to NOC-back bone Team.
- Capturing the load traffic by Wire shark using filters.
- Update the connectivity of mapping sheet of installed cable path.
- Every activity should be reported to Etisalat.
- Migration the connectivity from node to node.
- Follow the planned connectivity.
- Troubleshooting in emergency cases.
- Try to coordinate any action to avoid huge service impact.

### **Technical Support Engineer at ICJ**

**Since March 2013 to Nov 2015 (2 year 8 months)**

- Working as field engineer so that best paths would be designed to distribute the network UTP Cable.
- Choosing reasonable place to hold NVR (Network Video Recorder).
- Having ability to configure network video recorder and connect it to the switch so as to connect the IP Camera to it, as the switch acts as connector between IP camera & NVR.
- Working through Access control system finger-print. (Brand: IDTECK)
- Traveling to almost Egypt's govern-orate as my company have nearly project to almost governor-ate.
- I have ability to lead technician team & handling him to achieve our work within short period.
- Doing survey of the project sites so that I could specify the quantity of the tools which is needed to
- Achieve our work.
- Ability to troubleshoot the video servers, IP-camera's software & test the defects on the cables
- Working also with CCTV system (second generation of security camera system).
- Dealing with hp switches configuring & troubleshooting issues.
- Installing time attendance module & configuring it .

### **Technical Support at Link Dot Net (Orange now)**

**Since Jan- 2012 to March-2013 (1 year 3 Months)**

- I have good knowledge how to treat customer's problem& handling him within short time to satisfy him.
- I have ability to configure home router & connect the router to switch. ·
- Troubleshooting network's windows problem. ·
- Configuring 8 &16 static IP. ·
- Port mapping.
- Subletting. ·
- Use DNS windows file to block malicious site. ·
- Use DHCP software on CPE.

### **Graduation project:**

## LTE mobile system physical layer implementation using MATLAB

### EDUCATION:

- BCS -Engineering Communication-AI shrook Acadmy.Graduation year: 2011.
- Major: communication, electronic, &network Department.
- Secondary school 91%.

### COURSE

1. GSM &GPRS (2G of mobile) ..2010
2. CCNA. 2011
3. Microsoft's book for fundamentals of windows . 2011
4. Some principle of MCSA (exam 70-410 ,exam 70-411) 2011
5. Microsoft's book for fundamentals of windows 7 2011
6. JAVA (self study) book: Java's beginner guide by Herbert Scheldt. 2013
7. Android course self-study from book :(Head first android development). 2014
8. MCIT course embedded system (Content) (abstraction layer HAL). 2015

### LANGUAGE SKILLS:

Arabic: Native Speaker.

English: Excellent commander of both written and spoken.

### New technology SKILLS:

- Excellent ability to handle new programs and software.
- Reading what's the new in network technology.
- Excellent ability to read the catalog of the products.

### PERSONAL SKILLS:

- Have both leadership skills and the ability to work within a team.
- Able to work well under pressure.
- Able to learn new tasks quickly.
- Handles pressure and stressful situations very well.
- Proactive, hardworking and self-motivated
- Excellent communication & presentation skills

### PERSONAL DATA:

Address: 47/2 Saudi buildings, New Maadi, Cairo.

Mobile: 01002010577 |01125487877

E-mails: [abdullah.kordy@gmail.com](mailto:abdullah.kordy@gmail.com)

Date of Birth: 15 February 1989

Nationality Egyptian

Military Status: Exempted.

Marital Status: Single



