

Remonda Fayez Naguib



Remondafayez7@gmail.com



+201203259980



Cairo, Egypt



[remonda-fayez](https://www.linkedin.com/in/remonda-fayez)

OBJECTIVE:

Motivated professional with a strong background in Automation seeking to transition into a rewarding career as an industrial automation engineer. Bringing solid problem-solving abilities, strong analytical skills, and a passion for automation technologies. Eager to apply my intensive training program in industrial automation at **Information Technology Institute (ITI)** and training courses to design, develop, and implement cutting-edge automation systems in manufacturing environments. Committed to continuous learning and staying up-to-date with the latest advancements in industrial automation. Seeking an opportunity to contribute to the success of automation projects and drive operational excellence.

ACADEMIC CREDENTIALS

Sep 2015-2020 Bachelor of Engineering, Faculty of Engineering of Helwan University, Electrical Power and Machines Department.

- GRADUATION PROJECT: Building Information Modeling (**BIM**) for High Rise Building.
 - Sponsored by:
 - **Schneider Electric Egypt (graduation project program).**
 - Trojan LLC Engineering Company.
- Cumulative Grade: Very good.
- Graduation Project Grade: Excellent.

INTERNSHIPS

Nov 2021-Feb 2022 Professional Diploma in Industrial Automation Systems, Information Technology Institute (ITI).

- Hands on PLCs, motor drives, HMIs and pneumatic systems.
- Training and hands on industrial communication protocols.
- Training and hands on instrumentations
- **Projects:**
 - PLC Programming and SCADA system for: a color mixer, an elevator and a pick and drop machine.
 - PLC programming, SCADA system, HMI design, AutoCAD design and instrument selection for a water treatment station.

TRAINING and COURSES

June 2023 Digital industry training -Siemens (basics of PLC, Communication, Instrumentation and PLC selection)

Sep 2020-Dec 2020 Shaker Academy Training course in Electrical Engineering. (A condensed program in different Electrical departments and mini-course in Revit, this program is supported by Schneider and ABB).

Jan 2019-Aug 2019 Accredited Professional Engineer (APE) "ECG training program" (Best member). (An advanced course In distribution track, and visited Schneider Electric, 3 Brothers for lighting, SIRAJ lighting, PHILIPS and Chint-EGEMAC Factory and finally attained the final project and discussed it).

Sep 2018 South Cairo Electricity Distribution Company.

WORK EXPERIENCE

Mar 2022-Present BMS Engineer At Shaker Consultancy Group, BMS Department.

Projects involved in:

- Maternity &Pedia hospital Takhassusi, Jeddah, KSA.
- Sehat Al kharj hospital, Jeddah, KSA.
- Mohamadia hospital, Jeddah, KSA.
- Hassan Sharbatly Residence, Jeddah.

Jan 2021- Nov 2021 High Voltage Engineer at Shaker Consultancy Group, High Voltage Department.

Projects involved in:

- Extension of El-Mostakbal City1 220/22 kV Substation by Two 220kV GIS Cable Bays.
- Ezz Flat Steel Company (Ain Alskhouna-Egypt).
- 66/20 kV GIS substation for tunnels greater Cairo metro al Thawra line (line3).

TECHNICAL SKILLS

- | | |
|---------------------------------|----------------------|
| ▪ Classic Control (EKTS) | ▪ AutoCAD Electrical |
| ▪ TIA Portal V15 | ▪ Autodesk Revit |
| ▪ RSLogix Micro | ▪ RSLogix Micro |
| • LogixPro | ▪ ETAP |
| • SIMATIC Manager | ▪ LogixPro |
| • InduSoft Web Studio | ▪ DIALUX |
| • ITS PLC MHJ Edition | • Microsoft Office |
| • Pneumatic & Hydraulic systems | • ZelioSoft |
| • Ecodial | • SIMATIC WinCC |
| ▪ AutoCAD | |

ACTIVITIES and COMPETITIONS

Sep 2019-Sep 2021 Leadership preparation institute in a church.

Sep 2018-Sep 2019 Technical support in IEEE PES (Power& Energy Society) "Distribution Sessions".

Jan 2018-Sep 2018 Participant and team leader in TEXIGHT competition in IEEE PES (Second Place).

Jan 2017-Feb 2017 Participant in Pixels activity (classic control and PLC course).

Jul 2017-Sep 2017 Participant in SOS activity (Save Our Souls) competition.

LANGUAGES

- Arabic: Native.
- English: Very good.