

Muhammad Hashim

Electrical Engineer

📞 01008424732

01559544732

🕒 01008424732

📍 01008424732

📍 Mit Ghamr - Dakahliyya - Egypt

@ m.hashim.666666@gmail.com

Objectives

Electrical Engineer specialized in Electrical installation, maintenance and troubleshooting of various elevator systems, with 3 years of overall experience in all of them, as well as designing/panel building of elevator control systems, seek to using my technical skills in this field as well as endless improvement of it, by joining a friendly and a growth tolerant work environment.

Education

Mansoura University

[2013 - 2019]

Faculty: Faculty of Engineering.

Department: Electrical power and machines.

Grade: 71.35%.

Kum Al-Nur Secondary school (for boys)

[2010 - 2013]

Grade: 94.63%.

Work experience

Egypt Gulf for Elevators and Escalators (EGGEEC)

[1/9/2021 - Currently]

Headquarter: Sheraton - Madinat Nasr.

Positions:

1/12/2023 - Currently

Position: Maintenance Engineer.

23/9/2022 - 1/12/2023

Position: Elevator Electrical Engineer.

Location: EGGEEC Factory.

21/2/2022 - 23/9/2022

Position: Technical Support Engineer.

Location: New Administrative capital (R6).

1/9/2021 - 20/2/2022

Position: Electric installation Engineer.

Location: New Administrative capital (R2 & R6).

Ash-Sherif for melamin

[20/1/2021 - 30/7/2021]

Headquarter: Khanka City.

Position: Maintenance Engineer.

Courses & Achievements

Automation (PLC advanced)

[6/5/2022 - couldn't finish]

Training Center: HA Consulting Center.

Location: Al-Abbasiyya/Cairo.

Tracks: PLC Advanced - Industrial Communication - SCADA/HMI

Automation (Classic control + PLC Basic Diploma)

[21/5/2021 - 15/8/2021]

Training Center: HA Consulting Center.

Location: Al-Abbasiyya/Cairo.

Tracks: Classic Control - PLC (basic) - Sensor - VVVF Motor Drives

Skills

Languages

Arabic (Native)
English ●●●●○

Technical skills

Elevator Troubleshooting	●●●●○
Including different local elevator control systems as well as Fuji brand	
PLC	●●●○○
Only including Siemens S7-1200 series and S7-300 + Delta's DVP series + Vigor	
Motor Drives	●●●●○
Including Wiring and programming motor drives for well-known brands like Yaskawa, Schneider, Delta, LS, ... etc.	
Control Panel designing/assembly	●●○○○
Experienced with elevators' control panels	

Softwares

C/C++	●●●●○
Especially in embedded system applications	
Python	●●●○○
MATLAB	●●●○○
AUTOCAD	●●○○○
TIA portal	●●●○○
TIA portal is used for programming Siemens' S7-300 and S7-1200 PLCs, as well as uploading code and even debugging/monitoring	
Word	●●●●○
Excel	●●●○○
Power Point	●●●○○
Inkscape	●●●●○
Inkscape is a free and a general purpose vector drawing software (an alternative to CoralDraw and Adobe Illustrator). For me, it is used for drawing schematic diagrams.	

Misc

Embedded systems	●●●○○
Only 8-bit microcontrollers like PIC16/18 series and AVR's by assembly language and C/C++, as well as Arduino dev boards	
Electronics	●●○○○

Personal Info

Full Name: Muhammad AbdelMottalib Ibrahim AbdelMottalib Hashin

Date of Birth: 22-8-1994

Nationality: Egyptian

Marital status: Single

Military service: Temporary Exempted