Curriculum Vitae of: Engineer / Mohammad Gad Dubai, United Arab Emirates. Mobile: 00971586659751

Visit visa available from February to 1st of April 2023 mohamedadelabdelazizsoliman@gmail.com

Profession: licensed electrical projects & automation technician/engineer



My career objective is to seek successful career life and expertise in my field; by gaining practical working hours and experience in work environment and focusing in one of current following fields which are BIM electrical designing projects field, project management and factory & building maintenance engineering to prosper my career and achieve high technicality, advisory consulting and managerial positions in local and multinational corporation inside and outside the country to achieve the goal of the project and successful life.

[Summary]:

I'm highly professional, Attitude, intellectual, and motivated employee of profession; electrical power and machines engineer with eight years intensive experience in electro mechanical and maintenance works where I worked in power stations, substations and in manufacturing corrugated boxes products factories who wants to work in related work experience e.g.: Low, Medium & High Voltage projects because I've experience, practical licenses, certificates and trainings that qualify me to the required job in my specialism field to work in local and multinational corporations, in addition to that; I believe in continuous development and valued license and skills to achieve corporation quality targets.

- Certificates broad knowledge in adjacent areas: Panel Building E-Design ABB, IBAS/BMS, Power Design and Distribution, Light current systems, PMP, Agile Management google.
 - Certificate plus Deep knowledge in: Revit and AutoCAD
 - My LinkedIn Link profile: www.linkedin.com/in/ElectricalEngineerMohammadAdelSoliman

Work Career Experience]:Working hours: 7360

- **1.** From January 2018 to Present I am working as Electrical Engineer: Design, Modeler, Commissioning and Sales.
- **2.** Electrical site executive/technical office/designing/maintenance (Construction) engineer: from January 2022 to February 2023.
- 3. Electrical executive/site engineer (Field service engineer) at **ASONS** for Corrugated Boxes then for **HMTO** for Manufacturing, Packing & Distribution Candy then worked as Electrical engineer for **Al Delta Car Battery Factory (Al Delta Group):** From December 2021 to November 2021.
- **4.** Quality Assurance Electrical Engineer at *International Business Sourcing outsource company for SIEMENS ENERGY* From January 2020 to Dec. 2021.
- **5.** Sales Electrical engineer at **PROTECT Co.:** from January 2020 to December 2020. Industry: Cathodic protection and electrical lightening system.
- **6.** Electrical engineer at **Arabian Packaging L.L.C.**: From 2019 to Dec. 2019.
- **7.** Light current systems and distribution engineer at *American Power Technology Co.:* from 2018 to January 2019.

Thursday, March 2, 2023

4 [Academic Background]:

| | Division: | University: | Date: | Grade: |
|---------------------|-------------------------------|--------------------|-----------|------------------------------|
| Master | Business Administration | - | - | - |
| degree in: | (in-progress) | | | |
| Bachelor | Electrical Engineering: | Alexandria | 2011/2016 | Very Good with Honors 80.2 |
| degree in: | Power & Machines Division. | | | % at Preparatory Year |
| Graduation | Medium and Low voltage | | | Project Grade Excellent 94 % |
| project is: | Networks for conventional and | | | |
| | renewables Power Systems. | | | |
| | Public Secondary School | | | |
| School Name: | Middle East Language School. | | 2009/2011 | 99 % |

- [Education]: Alexandria University Faculty of Engineering: Electrical department
- **Grade: very good with honors 80.2 % at preparatory year.**
- Electrical power system designing, distribution, calculations, renewables systems presentation and HVAC system designing, distribution and calculations grade: Excellent 94%.
- **University projects:**
- Arithmetic logic control unit hardware project.
- Auto-Parking car and Line-Follower tracker robot project.
- Heating, ventilation and air-conditioning (HVAC) project.
- Lighting system design Dialux evo project.

[Personal info.]:

Full Name: MOHAMED ADEL ABDEL AZIZ SOLIMAN GAD

- Passport Visa Status: visit visa available from

15 February to 1st of April 2023.

- Passport No.: Normal / A23977614

- **National No.:** 29303090201699

- **D.O.B:** 9 March 1993.

- Address: JPR, Dubai, U.A.E..

Marital status: Single.Nationality: Egyptian.

- Current location: Alexandria, Egypt.

Driving License: valid expiry year: 2025(Egypt).

- Own Car: No, i don't have a car.

[Contact info.]:

- I prefer phone interview or online interview
- Mobile phone number: 0020 1224564849/+201224564849/+971504566933/00 971 58 66 59 751
- Home tel. number: 03 427 30 96
- **Linkedin url/profile :** https://www.linkedin.com/in/mohamed-adel-electrical-engineer/
- mohamedadelabdelazizsoliman@gmail.com
- mohamed.adel.abdelaziz.g@gmail.com
- mohamed.adel.abdel-azeez@outlook.com

[References and certificates are available upon request]
[LinkedIn profile: www.linkedin.com/in/ElectricalEngineerMohammadAdelSoliman]
References available upon request.