Name: Mustafa Abdul Jaleel Ali.

Date of Birth: 1990.

Marital Status: Single.

Nationality: Iraqi

**Address:** Baghdad/ al-Saidiya district.

Mobile: 07712927944.

**G-Mail:** mustafaabduljalil90@gmail.com

E-Mail: w\_i385@yahoo.com

**Education:** Bachelor of Engineering.

**Department:** Electrical power.

University: Electrical Engineering Technical College / Baghdad.

**Date of Graduation: 2012** 

Dear Sir/Madam...

I'm an Electrical Engineer with a bachelor's degree seeking an opportunity to work with you as Electrical Engineer or any related position.

My Passion at Power Plants, Oil & Gas Field, Substation, Renewable Energy Sources, Control and Automation System, I always kept looking forward to Developing my Personal and Soft Skills in both my Academic and Professional life, I have been Consistently Praised as Adaptive, Diligent, Efficient, Proactive and Focused.

I had Demonstrated Analytical Thinking, Communication Skills, Creative Thinking, Multitasking, Planning, Problem Solving, Research and Teamwork which I hope to leverage into my filed.

Best Regards.

## **Experience:**

**1-** I've worked at Al-Handasya for Electrical Industries Company (Partner Licensed by Schneider Electric) as an Electrical Engineer for One and a half year.

## \*Job description:

- -Team Leader of Implementation LV Panels Projects in LV department and includes:
- Authorized Prisma Plus and Universal Cubicles Panel Builder (LV Panels up to 4000A) from Schneider Electric and Consist of Main Distribution Board and Sub Distribution Board (MDB & SDB), Motor Control Center (MCC), Power Factor Correction Panels (PFC), Automatic and



- Manual Transfer Switch (ATS & MTS). Star and Delta Connection Circuit, Installation and Commissioning of Schneider Electric MasterPact (NW & NT) Circuit Breaker and Compact (NSX), (Var Plus Logic) Power Factor Correction Controller, digital Multimeter, Socomec Equipment, Photo Cell and Deep Sea Electronic (DSE).
- Testing & Commissioning of LV Panels up to (4000A) Includes Insulation Resistance, Dielectric Test, and Leakage Current using Megger (Professional Insulation Resistance Tester and AC High Pot Testers).
- Schneider Electric BIOSCO MV/LV Prefabricated Substation Assembly Line (KIOSK).
- Implementation of projects exceeding 20 meters Consist of (Incomer, Outgoing Feeder, Bus Coupler and Transformer Feeder) and Below some of these Projects:
- ✓ The project name: Al-Najibia Gas power Plant.
- ✓ The project name: Millenium Hotel.
- ✓ The project name: Al-Hilla water purification factory.
- ✓ The project name: Al-Wareth University (Córdoba).
- ✓ The project name: Diyala General Company (Ministry of Industry and Minerals).
- ✓ The project name: Sada Al-Eman Company.
- ✓ The project name: Iraq Gate project.
- ✓ The project name: Anwar Al-Aibtisama.
- ✓ The project name: Al-khawarnaq hotel.
- ✓ The project name: Oil Products Distribution Company (kiosk).
  - I've worked as production engineer in the medium voltage department.
  - \*Job description: Production and Assembly line for Medium Voltage (MV) Ring Main Unite (RMU) SM6-24 & SM6-36 Air Insulated Switchgear (AIS) Medium Voltage Distribution Switchgear up to 36KV (Under License from Schneider Electric).
  - I've worked as Coordinator in the Presentations and Planning Department.
  - \*Job description: I've worked as Projects Coordinator of Maintaining and Monitoring Project Plans, Project Schedules, Work Hours, Budgets and Expenditures. Documenting and following up on Important Actions and Decisions from Meetings. Ensuring Project Deadlines are met, Determining Project changes. Providing Administrative support as needed. Perform Project tasks as required, Developing Project Strategies. Ensuring Projects adhere to frameworks and all Documentation is Maintained Appropriately for each Project. Assess Project risks and issues and provide solutions where applicable. Ensure Stakeholder views are managed towards the best solution, Create a Projects management calendar for fulfilling each aim.
- **2-** I've worked at Aswar Company for Surveillance Cameras.
  - \*Job description: I've worked as an Engineer in installing of surveillance cameras and sales manager at one of the company's exhibitions for One year.

- **3-** I've worked at Al-Rasikh Company.
  - \*Job description: I've worked as an Electrical Engineer for Electrical Works in the projects department for 6 Months.
  - **4-** I've worked at Ministry of Water Resources.
  - \*Job description: I've worked as an Assistant Engineer in the supplies and maintenance of water pumping stations and includes: (Initial materials and Fuel) for Two years.
  - **5-** I've worked at Al-Dhafwa Advertising Company.
  - \*Job description: I've worked as Director Services for One year and the Company's Services Consist of (Web Design, Training Courses, Graphic Design, Social Media, Research, Advertising Campaigns, Marketing, Infographic, Digital Security, Short Films and Organization of the Exhibitions).
  - **6-** I've worked at 4-Corners Company for Design and advertising.
  - \*Job description: I've worked as Research Manager for One year in the Department of Electronic Research and Field Research and the Company's Services Consist of (Web Design, Graphic Design, Social Media, Research, Marketing, Infographic and Short Films).

## **Skills:**

- Good using Microsoft Office Programs (Word, Excel, Power Point and Outlook).
- Good using Auto-Cad (two & three dimensions).
- Knowledge in all Sources of Electrical Lighting and the Design of Internal Lighting of the Houses, Buildings and Using Digital Light Meter Device and DIALux evo Program.
- Good using Internet and E-mailing.
- Good in design and maintenance of LV panels.
- Good Reading and Drawing Schematics.
- Languages: Arabic & English.
- Teamwork and communications skills.
- Full awareness of HSE issues and work permitting procedures.
- Ability to endure working conditions and travel inside and outside Iraq.

## **Training courses:**

- Training at Dora Electrical Steam Power Plant with Experienced Crew for Steam Turbine unit (Siemens 165MW), water Treatment Process with Condenser Circle, Dry Steam Process and Boiler Control System. (3 Months)
- Certificate of Participation in the Seminar of Projects Management Professional (PMP) from Step Creativity Company. (6 Hours)
- AUTODESK AUTOCAD Course from Cad Academy and I've become Proficient in Architectural design and Electrical design using two dimensions and three dimensions. (40 Hours)

- Electrical Safety Rules from Al-Handasya for Electrical Industries Company (Partner Licensed by Schneider Electric). (15 Hours)
- Construction Industry Health and Safety Course from **OSH Academy**, Validation Code: **128957-125-120-019dd** and includes: **(30 Hours)**
- ✓ Construction Safety and Health.
- ✓ Fall Protection in Construction (Elements for Construction CFR 1926.500-503).
- ✓ Fire Prevention Plans.
- ✓ Trench and Excavation Safety.
- ✓ Electrical Safety for Technicians & Supervisors.
- ✓ Personal Protective Equipment (PPE).
- ✓ Housekeeping Safety.
- ✓ Stairway and Leader Safety.

# **The Certificates:**







