Bilal Jradi



Contact

Address:

South Lebanon, Saida

Phone:

+96181772359

Email:

Bilal.jradi@outlook.com

LinkedIn:

https://www.linkedin.com/in/bilal-jradi-820030137

Languages

Arabic – Fluent reading and Writing

English - Written and Spoken

Hobbies

- Travel
- Reading
- Footballer

Core Competencies

- Computer: Microsoft Word, Power Point, Microsoft Excel Reading
- Software: AutoCAD, Winproladder, PM designer, MATLAB.
- Soft Skills: Fast learner, Creative thinking, Teamwork.

Summary

Electrical engineer looking for an opportunity to work as design engineer or any other branch in electrical field, having experience in PLC, design of control panels in addition of having certificates in electrical deign and low current design

Work Experience

• B Plus for bakery equipment

Bachamon-Lebanon

01/2022- Present Electrical Design Engineer + Supervisor

- Design control panels according to job orders
 - Programming PLC using **Logo Soft**
 - -Drawing electrical schematics using **SolidWorks**
 - Design electrical faceplates using AutoCAD
 - -Troubleshooting
 - -Set Priorities

07/2021 - Present Supervisor

- -Motivate the team to obtain the collaboration
- -Teamwork management
- -Decision-making
- -Time management

05/2021 Assistant Supervisor

- -Offline and Online Electrical Testing
- -Operation of Assembled Lines
- -Sharing Tasks
- -Quality Control

01/2021 Intermediate Technical Technician

11/2020 Junior Technical Technician

- -Assembly of Control Panels
- -Assembly of Pneumatic Panels
- -Installation of Panels on Machines

• GEMS Electrical Technician

Ghazie-Lebanon

06/2018 to 10/2018

- Electromechanical services, Inverters, PLC, Lightning System
- -Design and implementation of control panels
- -Maintenance

Internship

• Jubaili Bros Electrical Trainee

Saida-Lebanon

05/2016 to 06/2016

- -Electrical assembly, assembly lines
- -Fabrication, maintenance

Education

• 2017-2019

Lebanese International University

Master of Science: Electrical Engineering

Saida-Lebanon

Certificates

• Electrical Design

Duration: 30 hours

- Lighting systems, Power systems, Mechanical power loads, Sizing of C.B, cables, cable tray, Electrical Rizer Diagram.

• Low Current Design

Duration: 15 hours

 Fire alarm system, CCTV, Access control system, Telephone, and data system