***Zulqurnain***

*(Electrical Engineer)*



**PERSONAL PROFILE:**

|  |  |  |
| --- | --- | --- |
| ➢ Date of Birth | | 01-02-1991 |
| ➢ Marital Status | | Married |
| ➢ | Email | [Zulqurnain-397155@gulfjobseeker.com](mailto:Zulqurnain-397155@gulfjobseeker.com) |

I am available for an interview online through this Zoom Link <https://zoom.us/j/4532401292?pwd=SUlYVEdSeEpGaWN6ZndUaGEzK0FjUT09>

* **Registered from Pakistan Engineering Council.**

|  |  |
| --- | --- |
| **Discipline:** | **ELECTRICAL** |



|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | |  |  |
|  |  |  |  |
| **Sr.No** | **Degree / Certificate** | **University / Institute** | **Year** |
|  |  |  |  |
| 1 | B.E Electrical Engineering | Hamdard University, Pakistan | 2017 |
|  |  |  |  |
| 2 | PLC & SCADA | SINA Institude, Pakistan | 2019 |
|  |  |  |  |
| **Experience** | |  |  |



1. **As a “Site In-Charge”** at **Islamabad International Airport Pakistan** on Fire Alarm System. A Project of **Al-Hadi Engineering Concerns** sub-contractor of **Frontier Work Organization (FWO)**. in this project, I havedone:
   * + Installation of Fire Alarm System.
     + Part of Testing and Commissioning Team.
2. **As a “Site Engineer”** at **Islamabad International Airport Pakistan** on Baggage Handling System (BHS) aswell as on Public Addressing System (PAS) and Access Control System (ACS). A Project of Muhammad Abdullah Azeem Engineering Concerns (MAEC) sub-contractor of Guarantee Engineers, Thales and Selex Joint Venture.

During this project I have done:

* + Electrical Primary Earthing and Power Earthing of all Electrical Equipment
  + Cable Tray Installation
  + Cable Tray Fabrication
  + Cable Laying according to cable schedule

1. **As an “Instrument & Automation Engineer”** in Bestway Cement Limited (Farooqia), Taxila Pakistan.

**Company**: Al-Hadi Engineering Concerns sub-contractor of SINOMA.

**Project** : Cement Plant Pakistan, in this project I have done:

* + Panel Installation and termination and commissioning [ LT, PDP, MCP, MCC, LP]
  + DCS Control Panel Installation Termination
  + Electrical Sensor installation and termination [Level indicator, Level switch, Drift
  + Switch, Position Sensor, Speed Sensor, Temperature Sensor]
  + Control and Power Cable Terminaton
  + Cable laying According to Cable Shedule
  + Cable Tray installation and Fabrication

 Electrical Wiring and Intallation of All type of Lights And other appliances

* + - Testing and commissioning

1. **As an “Electrical Engineer”.**

**Company**: Al-Hadi Engineering Concerns (AECPL) Contractor: GHC

**Project**: Life Style Residency G-13 Islamabad, in this project I have done:

* + Primary Earthing of Building
  + PVC conduiting, Electrical wiring and installation of all home appliances



**(Islamabad International Airport Pakistan)**



**(Life Style Residency Pakistan)**