ALEX KURIAN ANTONY(ELECTRICAL ENGINEER)

Mobile: +971-55-7238609 E-Mail: alexkurianantony@gmail.com



SNAPSHOT

- ⇔ A result oriented professional <u>with 8+ years'</u> experience in designing, installation, and T&C of electrical services in MEP construction industry UAE. And one-year experience in LV Switchgear industry and 66KV Substation in India.
- ⇔ Presently associated with trans Gulf electromechanical LLC Dubai, as Electrical Site Engineer.
- ⇔ Experience in Electrical designing, installation, inspection, and T&C in high rise buildings, Dubai airport Projects and Museum of the future project in Emirates Towers.
- ⇔ Monitor, control and arrange site requirements and manpower in line with construction program.
- \Leftrightarrow Effective communicator with strong leadership qualities and analytical power.

EMPLOYMENT PROFILE

| Electrical Site Engineer | (Trans Gulf Flectrom | echanical II C- Dubai |) From Oct-15 Onwards |
|--------------------------|----------------------|-----------------------|-----------------------|
| | | | |

- Preparation of Single Line Diagram, Selection of Cable, Distribution Board Schedule, Load Summary for DEWA approval. ☐ Ensure that works are done safely and as per approved drawings/ schematics/ specifications and carryout all related documentation as per the project requirements. ☐ Trimble RTS marking for all MEP containment supports and electrical points on slab. Preparing advanced drawings/Shop drawings/As built drawings by coordinate with Drafting Dept. Raising Work Inspection and Material Inspection Requests by after checking the completion of work and material delivery. ☐ Preparing Material Approval Request based on project specification and site requirements. ☐ Monitor manpower/material usage on site. ☐ Installation and T&C of Fire alarm/CBS systems (ELV Systems). ☐ Drawing Preparation and raising site requisition as per the site requirements. ☐ Raising authority/Consultant inspections after ensuring the completion of works. ☐ Experience in executing project of High-rise building (3B+G+M+25F+RF) in Mankhool, Dubai for Al-Rostamani group of companies. ☐ Experience in Dubai Airport Projects [AFL Control Room(P64) and INF#100Dubai Airport expansion works] from March/2020 to January/2021. ☐ Experience in Museum of Future project as QA/QC Electrical Engineer for the close out of snag works/final Fix from February/2021 to 06/07/2021. ☐ Currently working in EXPO Event Phase C38 project as Electrical Site Engineer executing Electrical & ELV installations. Junior Electrical Engineer (Trans Gulf Electromechanical LLC- Dubai) Oct'13-Oct'15 Prepared design drawings and made material submittal with consultants for approval. Submitted method statements and inspection test procedures to maintain quality work.
- □ Sent enquiries to different suppliers and reviewed their quotations for price comparison and compliance with specification and BOQ.
- Developed summary sheet to compare the quotes from suppliers, enabling us to select the appropriate material/ supplier.
- ☐ Taking care of the installation/Inspections of Electrical Equipment's.
- ☐ Executed project Porsche Showroom & Audi Service center in Al Quoz for Al-Nabooda Automobiles.

Projects Handled: -

- EXPO Event Phase C38
- Museum Of the Future Project, Dubai
- INF100-Term Contract for Airside/Landside works-Dubai Airport.

- P64- AFL Control Room-Dubai Airport
- Mixed Use Building (3B+G+M+25F+RF) @ Mankhool-Karama
- Audi Service center Al Quoz
- Porsche Car Show room in Al Quoz

Apr'13-July'13 at Kerala State Electricity Board Angamaly (India) 66 KV Substation Key Highlights:

- □ Operating & Maintenance of 66/11 KV Substation.
- ☐ Monitoring & recording each hour demand load.
- ☐ Change over & shut down of outgoing feeder as per the requirements.
- ☐ Inform the Faults in Outgoing feeders to local authorities.

Nov'11-Dec'12 at Premier Switchgear Industries Angamaly. India

Key Highlights:

- ☐ Designing & Supervising LV Panel works.
- ☐ Material arrangement as per the requirements.

EDUCATION

- ⇒ B.Tech. in Electrical and Electronics Engineering from MET'S College of Engineering Mala (Calicut University) in 2010 (55%).
- ⇒ Higher Secondary from Govt. H S S Mookkannur in 2006 (68%).
- ⇒ S.S.L.C from H.F.H.S Thabore in 2004 (74%).
- Primavera, AutoCAD from Cochin Cad Centre Aluva.
- ⇒ Trimble RTS –training from Trimble support team from UK.
- ⇒ Blue beam software training.
- ⇒ ECITB international Safety supervisory course.
- ⇒ Aconex
- ⇒ BIM -360 Snag close out.

PERSONAL DETAILS

Date of Birth : 3rd March 1989

Gender : Male

Marital Status : Married

Nationality : Indian

Passport No. : K 5115879 (Valid until –22 Oct 2022) Languages Known : English, Malayalam, Tamil, and Hindi

Present Address : P.O Box: 2432, Tran gulf Electromechanical LLC, UAE.

Permanent Address : Cheraparambil (H), Thabore P O, Ernakulam (dist.), Kerala

Driving License : UAE (Light Vehicle valid up to August-2025)

Training and Certification: Autodesk online certificate in AutoCAD.

Declaration:

I hereby declare that the foregone information is true and correct to the best of my knowledge and belief and that I have not concealed any information, which might affect my suitability for this job.

ALEX KURIAN ANTONY