



Shaikh Anwar Rahaman

Email: [anwarrahaman@gmail.com](mailto:anwarrahaman@gmail.com)

KSA NO: +966531028554

<https://www.linkedin.com/in/shaikh-rahaman-71351a4>

#### **ACADEMIC QUALIFICATION**

- High Secondary Examination Passed in 2004.
- Diploma Program in Electrical Engineering Principles Programme (2018-2021)
- Diploma In Electrical Engineering – 2023/Enr. No: IIMTS/IND/TDEE/SAR1222686/12B24
- Professional Graduate Programme in Electrical Engineering-2025: Enr. No: IIMTS/IND/PGPEE/SAR1222686/02B25

#### **TECHNICAL QUALIFICATION**

- Government Electrical Licence Holder.
- Diploma in Electrical (NTI) 2002
- AutoCAD Operating System, Ms Office Package. 2008

#### **PERSONAL DETAILS**

IQAMA No: 2431951702

IQAMA Status: Transferable.

Passport No - S7709480

Place of issue - Riyadh

Date Of issue – 02<sup>nd</sup> July 2018 Date of expire - 01<sup>st</sup> July 2028

Driving licenses: Valid 2029 (KSA)

Father Name: Sk Jalilur Rahaman

Date of Birth - 29<sup>th</sup> July 1985 Place of Birth - Kolkata

Gender - Male

Marital Status - Married

Nationality - Indian

Languages - English, Arabic, Hindi, & Bengali.

#### **CERTIFICATE OF APPRECIATION**

- Certificate of Appreciation from **CDC**
- Certificate of Appreciation from **AL HABTOOR**
- Certificate of Appreciation from **EL-SEIF**
- Certificate of Appreciation from **FCC ELECTROMECHANICAL L.LC**

## **Circulam vita – Electrical supervisor**

### ***PERSONAL SUMMARY:***

A seasoned Electrical Supervisor offering over 16+years of experience in managing electrical work of Railway, Power Plants & Sub-Stations across Middle East & India. Having solid experience in Electrical installation, Hook-Up, Pre-commissioning and commissioning

- My experience is involved in Execution, testing, pre - commissioning, commissioning and start-up and operation related work on Electrical & Instruments in major construction projects.
- Execute Lockout/Tag out System as per Procedure. Working as an Isolating Authority in LOTO (switching) Procedure.
- Attend to all Technical coordination meeting for Plan review so as to verify and check the correctness of the plan to provide a logical and orderly approach in checking drawing and specification thereby locating and eliminating coordination problems among such disciplines as Architectural, Civil, Mechanical, Sanitary/Plumbing and Fire Protection.
- Installation of Instruments, Trays, Conduits, Cable lying (LV in trench, in trays) Glanding, Termination, Cable jointing, Grounding & lightning Systematically planned and executed Industrial and Domestic Wiring, Lighting systems.
- Installation of Transformers, MDB, MCC, UPS, CBS, SMDB Distribution Boards, ATS and Junction boxes for Electrical and Instruments.
- Coordinate and Witness the pre-Commissioning & Commissioning tests of Transformer, Switchgears, MCC, UPS, CBS and ATS Interlock test IR test and Continuity test for power cables and Bus bars.

### **ADDITIONAL CERTIFICATIONS**

- Scaffolding Training
- Scissor Lift Training
- Electrical Safety Rules Training
- Confined Space Training
- Crimping Training (TH1/TH2/TH3)
- Working at Height Training
- Introduction to FSI, PTW & TSTI Training
- Lockout-Tagout (LOTO) System Training
- Incident and Injury-Free Supervisor Skills
- PICON, LSPIC & TURN OUT Training

## **Work experience:**

### **Dios Contracting Company.**

Duration -22<sup>nd</sup> March 2025 to date Location - Saudi Arabia (Al Kharj) Project – Al Marai.

Role : Electrical Supervisor

Work Outline: PMP & Construction, Vesda system

### **FCC Electromechanical co .**

Duration -31<sup>st</sup> March 2017 to 11<sup>th</sup> March 2025

Location - Saudi Arabia (Riyadh) Project - Riyadh Metro project .

Role : Electrical Supervisor

Work outline: LV SYSTEM.LCS system, CBS system, UPS system

### **El Saif Contracting co.**

Duration - 06<sup>th</sup> June 2013 to 28<sup>th</sup> March 2015

Location - Saudi Arab

Project - Haraman High Speed (JED) Project – KAP-2 Phase 3&5 (Riyadh)

Role : Electrical Foreman

Work outline: LV System, Bus duct , Containment ,

### **Al-Habtoor ( Speecon )**

Duration - 03<sup>rd</sup> Feb 2010 to 06<sup>th</sup> June 2011

Location - UAE

Project - Damman Tower - Dubai

Role : Electrical Foreman

Work outline : BusDuct installation , panel installation , Containment installation ,

### **Construction Development Company**

Duration – 29<sup>th</sup> Feb 2008 To 3<sup>rd</sup> June 2009

Location – Qatar

Project – Peral Qatar Parcel 1/17&18 Role : Electrical Foreman

Work outline: Panel installation, Containment installation, LCS system

### **Voltas Ltd**

Duration - 6<sup>th</sup> June 2006 to 08<sup>th</sup> July 2008

Location - UAE

Project - Wafi City - Dubai Role : Electrical Foreman

Work outline : Panel installation , Containment installation, DMS system

## **AREAS OF EXPERTISE**

- Safety Meetings and Tool Box Talks on electrical safety and permit to work requirements and ensuring safe environment in working area.
- Applies the necessary measures to ensure that projects, program, quality, specifications, HSE and integrity are all in place, monitored and controlled.
- Reviews and plans future project activities considering tools, equipment's, resources, material and availability of drawings.
- Develop, schedule the sequence of works to meet project budget and completion dates, Correct interpretation of the drawings, providing support in the solution of technical problems.
- Schedules and supervises day to day project activities to ensure the proper utilization of manpower and materials.
- Measure the progress of the works carried out and ensure the continuous assessment of the quantities installed.
- Ensure all installation and quality control checks and tests are instigated, with records maintained and available as required for cabling, lighting, earthing, cable ladders, cable trays, conduits, Junction boxes, Distribution boards, equipment installation testing, instrument installation and testing, hook up, loop check, Preparation of punch list, Clear the punch items, are in accordance with client agreed method statements and project specifications
- Ensure all Installation like cable laying, cable spacing, cover, cable identification and protection complies with the project specifications and all necessary quality control checks and records are carried out in accordance with the quality plan and available for inclusion in handover documentation.
- Monitoring and supervising large work force in Cable laying (Underground and overhead, Excavation, Road crossing, Protection & Back filling, Cable drum storage & handling).
- Co-ordinate works with the other supervisors and sub-contractors on a daily basis to minimize interference
- Prepare and submit daily report, highlighting any engineering problems encountered in the field, Monitoring the employed manpower, quantity of job completed and indicate the needs and surpluses
- Monitoring and supervising large work force in a fast track project environment
- In-depth understanding of Electrical drawings
- Classifying hazardous areas
- Technology Implementation
- Installation of Instruments and supports