



## CURRICULUM VITAE

M. Shahul Hameed

Email: [Shahulham786@gmail.com](mailto:Shahulham786@gmail.com)

[Shahul4750@gmail.com](mailto:Shahul4750@gmail.com)

**Mob:** +966533434637 (Riyadh)

---

### **Objective:**

A qualified Electrical Engineer with 15+ years of proven track record in multinational organizations, successfully delivering high-end, large-scale projects. Proficient in site engineering, design, and procurement, seeking a senior-level position to leverage extensive skills and experience in driving operational excellence and supporting organizational growth through new and challenging projects

### **Key Skills & Expertise:**

- Strong technical knowledge in building electrical installations with **15+ years of experience** in project site works, procurement, estimation, design, testing, and commissioning of LV & MV systems.
- Expertise in **LV & MV cable installation, panel boards, lighting systems, substations (LV package, unit substations, RMU units), UPVC ducting, cable tray/trunking, MDB/SMDB/DB, grounding & lightning protection, and low current systems** (intercom, telecom/data, fire alarm, access control, emergency lighting, CCTV, and BMS).
- Hands-on experience in delivering **commercial & residential projects** including **high-rise buildings (36 stories, six towers), luxury villas, and hospital projects**, complying with GCC and international standards.
- Skilled in **coordination with consultants, clients, subcontractors, suppliers, and vendors** to ensure smooth project execution.
- Strong managerial and supervisory skills with the ability to handle dynamic project environments.
- Well-versed with **international and regional standards** including **DEWA, ADDC, SEC, Aramco, Marafiq, Royal Commission, SASO, QEWC, MEW, NEMA, IEC, NEC, and NFPA**.
- Extensive GCC project experience across **UAE, Qatar, Saudi Arabia, and Kuwait**.
- Proficient in **testing & commissioning** of electrical systems including LV panels, distribution panels, cable testing (megger & continuity), earthing, live testing, and generator load testing

### **Professional Experience:**

#### **2023-Apr to Present\*:**

<b>Organization</b>	:	<b>Reforming Solutions for Trading &amp; Contracting Co-KSA (Riyadh)</b>
<b>Positions</b>	:	<b>Senior Project Electrical Engineer</b>
<b>Client</b>	:	<b>M/s Sigmac (Saudi Investment Group &amp; Marketing Company)</b>
<b>Project</b>	:	<b>Al- Ghazzawi Rivera Compound 1-Alkhuber</b>

- Lead Execution of Electrical works, Ensuring Compliance with Design, Codes, and safety standards.
- Review and approve shop drawings, material submittals, and method statements.
- Supervise Installation, Testing, and Commissioning of LV, MV, ELV, fire alarm, lighting, and power systems.
- Coordinate with consultants, contractors, and multidisciplinary teams to resolve site issues.
- Manage project schedules, budgets, procurement, and timely delivery of electrical materials.
- Conduct site inspections to ensure quality workmanship and timely completion.
- Prepare progress reports, documentation, and support variation claims and project handover.

**2020-Jan to 2023 Mar:**

**Organization** : **M/s Agnice Electrical & Mechanical LLC (UAE &India)**

**Positions** : **Project Estimation & Design Engineer**

**Project** : **M/s TLM International Chemical Storage & Typical WH**

- Review tender doc, drawings, & project spec to prepare accurate cost estimates and BOQs for electrical works.
- Perform detailed quantity take-offs for LV, MV, ELV, lighting, power distribution, and low-current systems.
- Develop technical designs, layouts, and schematics in compliance with project requirements, standards, and client specifications.
- Analyze supplier and subcontractor quotations to select cost-effective and technically compliant solutions.
- Prepare comprehensive technical proposals for submission to clients and consultants.
- Coordinate with project, design, and procurement teams to ensure alignment between estimation, design, and execution.
- Conduct value engineering studies and provide alternative design solutions to optimize cost and efficiency.
- Ensure compliance with international and regional standards (IEC, NEC, NFPA, NEMA, local regulations).
- Mentor junior estimators and design engineers, reviewing their work for accuracy and completeness.
- Support post-tender activities including budget finalization, contract negotiations, and handover to execution teams.

**2017-Jun to 2019 Jul:**

**Organization** : **M/s Intelligent Engineering & Contracting Co (KSA-Riyadh)**

**Positions** : **Project Electrical Engineer**

**Client** : **M/s Panda & M/s Othaim & M/s Lulu Hypermarket etc..**

- Execute electrical works on-site as per spec, approved drawings, and project schedules.
- Monitor daily site activities, including workforce allocation and task progress.
- Prepare & revise electrical designs, shop draws, and load schedules based on project reqt.

- Inspect suppliers and subcontractors, maintaining performance databases and ensuring quality compliance.
- Review tender documents, material submittals, and manage inventory using warehouse logs and delivery notes.
- Coordinate with client engineers, consultants, and contractors, preparing method statements and program schedules.
- Ensure compliance with local and international standards (SEC, SASO, NEC, IEC, NFPA, NEMA) throughout execution and inspection

**2013-Jan to 2017 Jan:**

**Organization** : M/s Saudi Taab Contracting CO (KSA-Dammam)  
**Positions** : Sr Electrical Procurement Engineer & Project Engineer  
**Client** : M/s Marafiq Power &Water Utility Company (Jubail &Yanbu)  
**Main Contractor** : M/s Al-latifia Trading & Contracting Co

- Plan and manage procurement of electrical materials, equipment, and subcontractor services for projects.
- Review tender documents, specifications, and material submittals to ensure compliance with project requirements.
- Source, evaluate, and select suppliers and subcontractors for cost-effective, high-quality solutions.
- Monitor material delivery, inventory, and logistics to support timely project execution.
- Supervise on-site electrical works including LV/MV systems, lighting, power distribution, and low-current systems.
- Coordinate with clients, consultants, contractors, and multidisciplinary teams to resolve technical and procurement issues.
- Prepare and review shop drawings, method statements, load schedules, and support project reporting and cost control.

**2009-Jul to 2012 Dec:**

**Organization** : M/s Blue Sky Electrical & Mechanical LLC- UAE (Dubai )  
**Positions** : Electrical Site Engineer  
**Client** : M/s Mubadala & TDIC  
**Main Contractor** : M/s Nasa Multiplex LLC  
**Project** : ICLDC Imperial College of London Diabetics Centre.

- Oversee and execute on-site electrical works in accordance with approved drawings, specifications, and safety regulations.
- Supervise installation, testing, and commissioning of LV/MV systems, lighting, power distribution, and low-current systems.
- Review and implement shop drawings, material submittals, and method statements for on-site execution.
- Monitor daily site operations, including workforce management, task allocation, and progress tracking.
- Liaise with clients, consultants, contractors, and multidisciplinary teams to resolve technical and site-related issues.
- Conduct quality inspections to ensure compliance with project standards, codes, and timely completion.

- Maintain site documentation, progress reports, and support handover and closeout activities

**2007-Mar to 2009 Jun:**

**Organization** : M/s Nasa Multiplex LLC  
**Positions** : Electrical QC Inspector  
**Client** : M/s Emmar  
**Project** : **The Burj Dubai South Ridge Project – Dubai**  
 (High-Rise Residential Development Comprising Six Towers & Podium)

- Inspect on-site electrical installations to ensure compliance with approved drawings, specifications, and quality standards.
- Conduct testing of LV/MV cables, panel boards, lighting, power distribution, and low-current systems.
- Review shop drawings, material submittals, and method statements for quality compliance.
- Prepare inspection reports, maintain QC documentation, and track non-conformance reports (NCRs).
- Coordinate with site engineers, contractors, and clients to resolve quality issues.
- Perform pre-commissioning and commissioning inspections to verify system readiness and functionality.
- Ensure adherence to safety regulations and international standards (IEC, NEC, NFPA, NEMA)

**Projects Handled – Saudi Arabia & UAE**

- Burj Dubai Residences, South Ridge – Dubai, UAE
- ICLDC (Imperial College of London Diabetics Center) – Al Ain, UAE
- Dubai Mall – Emmar, Dubai, UAE
- City of Lights – TAMOUH, Abu Dhabi (Reem Island), UAE
- Marafiq Home Ownership Program – 250 Housing Villas, Jubail (Royal Commission)
- ProCare Riaya Hospital – Al Khobar
- Danat Plaza – 72 Shopping Complex, Hafar Al Batin
- Al-Argan Residence Villa Project – Riyadh
- Panda Hypermarket & Lulu Supermarket
- Kudu & Alkafeef & Starbucks & MC Donald & Raydan & Romansiya Restaurants – KSA
- Rivera Compound -Alkhobar

**Educational Qualification**

- **B.E. in Electrical and Electronics Engineering**, 1st Class, Anna University, 2006

## Software & Technical Skills

- AutoCAD (2000, 2004, 2006, 2010, 2018)
- MS Office 2016 (Word, Excel, PowerPoint)
- PLC Programming (AB, ABB, Siemens, Keyence, GE Fanuc)
- Computer Hardware and Networking Fundamentals
- Planswift

## Personal Information

**Name** : Shahul Hameed  
**Date of Birth** : 04-08-1984  
**Father's Name** : S. Mohideen Abdul Kadher  
**Gender** : Male  
**Marital Status** : Married  
**Nationality** : Indian  
**Languages Known** : English, Tamil, Hindi, Malayalam & Arabic  
**Passport No.** : N2988843  
**Expiry Date** : 13/03/2026  
**Place of Issue** : Riyadh, Saudi Arabia  
**Indian Driving License No.** : TN76V20120001361  
**Saudi Arabia Civil ID & Driving License** : 2543545970

## Declaration

I hereby declare that the information furnished above is true to the best of my knowledge. I am confident in my electrical engineering skills and my ability to work effectively in a team.

**Place:** Riyadh, Saudi Arabia

Date:

Shahul Hameed.M

Mob:+966533434637

