



# MOHAMMAD SARAFRAJ ALAM

## CONTACT

- Saudi Arabia
- +966-553599359 / +91-9934283512
- sarfarazshaka@gmail.com

## PERSONAL DOSSIER

- **Nationality:** Indian
- **D.O.B:** 15/10/1987
- **Passport No:** S1379155
- **Expiry Date:** 04/07/2028
- **Visa Status:** Employment

## SKILLS

- **Preventive and reparative maintenance**
- Electrical installation and repair
- **Electrical failure management**
- Electrical equipment maintenance
- **Defect inspections**
- Complex issues management

## LANGUAGES

**Hindi, Urdu:** Native language

**English:** B2

Upper intermediate

**Arabic:** A2

Elementary

## EDUCATION

**Diploma:** Electrical Engineer  
**Electronics Corporation of India Ltd.**

**Intermediate**  
**Bihar Board** – Patna

**Matric**  
**Bihar Board** – Patna

## TRAINING CERTIFICATE

- GS Engineering & Construction Co. – Control of Substances Hazardous to Health (COSHH), Qatar – 20/10/2014

## AWARD

- Employee of the Month – Safari Co. Ltd. – Saudi Arabia (02/2020)

## PROFESSIONAL SUMMARY

**Electrician offering 9+ years of experience**, knowledgeable in all areas of current electrical standards and approved codes of practice. **Excels at analyzing and solving problems** with various electrical controls and systems. Excellent **problem solver** with knowledge to troubleshoot and promptly remedy faults.

## POST APPLIED FOR

- Electrician

## WORK HISTORY

**Electrician** 08/2019 – Current  
**SAFARI CO. LTD.** – Saudi Arabia

- **Installed** and **wired electrical hardware**, including transformers, junction boxes, service panels, electrical boxes, switches and circuit breakers.
- **Inspected electrical systems**, equipment and components to identify hazards, defects and repair requirements.
- **Interpreted drawings**, wiring diagrams, flow charts and written descriptions to deliver to project requirements.
- Performed **complex electrical installations** and fit-outs, employing strict attention to detail to reduce errors.
- **Liaised with clients** to determine scope of work and individual project requirements.
- Maintained and **tested fire alarm systems**, ensuring faultless electrical function.

**Electrician** 08/2018 – 02/2019  
**EL-SEIF ENGINEERING CO.** – Saudi Arabia

- Performed **timely electrical system installation** of conduit, wire, power distribution and motor controls.
- Tested and accurately **diagnosed wiring faults**, recording exact details to maintain traceability.
- Installed, tested and **modified circuit breakers**, controls, fuses, lights and motors.
- **Planned** and delivered **projects** to minimise disruption to clients.
- Traced and **diagnosed malfunctions** with hand tools and test equipment such as multimeters.

**Electrician** 06/2016 – 03/2018  
**ALNOOR ALRAKHI CONTRACTING CO.** – Saudi Arabia

- Demonstrated **expertise in the use of cable reels**, stripping tools, voltage detectors, crimping tools and **wire and cable cutters**.
- Planned layout and **installation of electrical wiring**, equipment and fixtures based on specifications and applicable code.
- Consistently **met quality control standards** through thorough inspections of completed electrical works.
- Ensured safety of electrical work and systems through regular, **rigorous testing**.

**Electrician** 06/2014 – 02/2015  
**GS ENGINEERING & CONSTRUCTION CORP.** – Qatar

- **Tested** electrical systems and **continuity of circuits** in electrical wiring, equipment and fixtures using various testing devices.
- Performed timely **electrical system installation** of conduit, wire, power distribution and motor controls.
- Tested and accurately **diagnosed wiring faults**, recording exact details to maintain traceability.

**Electrician** 11/2010 – 12/2012  
**STERLINE & WILSON PVT. LTD.** – India

- Directed electricians on installation, maintenance, and **repair on electrical wiring** and equipment.
- **Installed safety systems**, including emergency lighting, uninterruptible power systems, and battery systems.
- Prepared sketches or **follow blueprints** to determine the location of wiring and equipment and to ensure conformance to building and safety codes.