

Hafiz Muhammad Tayyab

Electrical Engineer

T. 30179433

E. hafizt042@gmail.com

A. Doha Qatar

PERSONAL STATEMENT

As an experienced and results-oriented **Electrical Engineer**, my primary objective is to **utilize the full depth of my technical expertise** and hands-on experience in electrical principles to tackle complex challenges and contribute to meaningful technological advancement. I am driven by a **creative and innovative mindset**, aiming not only to maintain established systems but also to **implement pioneering ideas** and design **cutting-edge solutions**. My focus is to channel this specialized knowledge and inventive energy directly towards a chosen **area of specialization**—whether in power systems, electronics, where I can make a significant, impactful contribution to the field and drive the successful execution of high-level engineering projects.

WORK EXPERIENCE

- Electrical Supervisor in UAE 2024 to 2025
 - **UAE Company Innova Electromechanical Services LLC**
- As an Electrical Supervisor at Innova Electromechanical Services LLC, I managed complex electrical infrastructure and led a professional team to deliver high-quality, safe installations. I optimized system reliability and team productivity by fostering a culture of technical precision and proactive problem-solving. Through strong leadership, I consistently ensured the successful execution of large-scale electrical projects across diverse operational environments.
- Electrical Teamlead in Hotel from 2021 to 2023
 - **Team Lead, in Private Hotel (Pak)**

As an Electrical Team Lead, I manage a technical team to ensure the seamless operation and safety of all luxury hotel electrical systems. I prioritize proactive maintenance and rapid response times to guarantee high-end standards and an uninterrupted guest experience. By mentoring my team toward excellence, I ensure reliability and peak performance across all property facilities.

- **Major International Infrastructure Supervision (Siemens) 2019 to 2021 in KSA**
- **Project Supervisor, Riyadh Metro Project**
 - Served as a supervisor on the **Riyadh Metro Project** in collaboration with Siemens, gaining experience in large-scale, mission-critical urban transit infrastructure.
- **electrical shutdown project at the Shaybah Oil and Gas Plant 2019 to 2021 in KSA**
- Completed a critical 1-month electrical shutdown project at the Shaybah Oil and Gas Plant for Aramco, focusing on the upgradation of high-voltage electrical protection and control panels
- **Mobile Sub-Station Project Supervisor, Makkah 2019 to 2021 in KSA**
 - Completed a focused **five-month assignment** with Siemens in Makkah, specializing in the installation and supervision of **mobile sub-stations**, enhancing expertise in critical electrical systems.
- **Electrical Engineering and Contracting**
- **Self-Employed Electrical Contractor 2015 to 2018 in pak**
 - Successfully operated an independent electrical contracting business for four years, building deep, hands-on expertise in various **electrical systems, installation, maintenance, and adherence to safety codes.**

EDUCATION & CERTIFICATES

- **Bachelor's Degree in Electrical Engineering & Technology**
 - Superior University, Lahore, Pakistan
 - *Focus: Electrical Engineering & Technology*
- **DAE (3 Year Diploma of Associate Engineering)**
 - Pak Poly Technical Institute, Pakistan
 - *Focus: Associates Electrical Engineer*
- **Matriculation (High School) Lahore Board**
 - Lahore, Pakistan
 - *Focus: Science (Mathematics & Physics)*