CURRICULUM VITAE



NOUSATH SEYYED BMS & ELECTRICAL TECHNICIAN

Nationality: Sri Lankan / Married Contact: +974 3107 2653 (Qatar)

E-mail:nousathseyyed67@gmail.com

CAREER OBJECTIVE

I have experienced as BMS electrician with over 8+ years in Construction. I have an excellent reputation for resolving problems, consistently saved cost while increasing profits. Enthusiastic electrician eager to contribute to team success through hard work, attention to detail and excellent organizational skills. And clear understanding of machinery and lights and training in electrical motivate to learn and grow and Excel in any industry.

WORKING EXPERIENCE: (03 YEARS) QATAR

I have 3 years of full-time experience as a **BMS OPERATOR/BMS Electrician** with **RENOVA.Qatar**, from December 2021 to August 2024."

- Building Management Systems (BMS) maintenance technician.
- Familiar with HVAC systems
- Familiar with fire alarm systems
- Familiar with access control systems
- Work some on high Power Switchgear
- Installation, repair and maintenance of residential electrical systems including fire alarm equipment.
- Lighting fixtures, electrical panels, outlets, and wiring.
- Cable tray, GI pipe install.
- Ability to carry out maintenance and repair procedures on HVAC equipment.
- Troubleshooting Heating, Refrigeration and Air Conditioning Systems
- Training and teaching others
- industrial electrician
- Repair of overhead lights
- Power distribution
- Troubleshooting
- preventive maintenance
- making decision and solving the problems
- inspecting equipments structures, or material
- Communicating with supervisors, peers or subordinates
- Dedicated team player
- Excellent problem solver
- Analytical thinker

WORKING EXPERIENCE – (05 YEARS) Saudi Arabia (KSA)

I have five Years experience in Full Time as a BMS Technician from April 2008 to Jan 2013. Electromechanical & Technical Associates Co.Ltd– **KSA**

- Key Responsibilities:
- Diagnose faults or malfunctions in BMS and associated systems (sensors, control panels, etc.), and take corrective actions to resolve issues promptly.
- Modify and optimize control strategies and programs to enhance system performance.
- Adjust set points and programming to meet energy-saving objectives and client requirements.
- Support energy conservation efforts by identifying opportunities for reducing energy consumption through the BMS.
- Monitor energy usage patterns and provide reports on system performance.
- Strong knowledge of BMS systems, including HVAC controls, lighting systems, and energy management systems.
- Proficiency in BMS software such as Honeywell, Siemens, Schneider, or similar.
- Ability to read and interpret wiring diagrams, technical manuals, and BMS logic.
- Hands-on experience with PLCs, sensors, actuators, and control systems.

PROFESSINAL QUALIFICATION

- Successfully completed Workshop in Training Industry area in Saudi Arabia
- Successfully completed DIPLOMA IN ELECTRICAN at ICT Agency of Sri Lanka.
- Successfully completed DIPLOMA IN ENGLISH LANGUAGE at WISDOM PATH CAMPUS of Sri Lanka.

I do hereby certify that the above information is true and fair to the best of my knowledge.

Nousath Seyyed