



## About Me

A highly experienced ELV System A Grade Chartered Engineer with 17 years of expertise, certified by Qatar Civil Defence and Security System Department. Proven track record of successful contributions to various projects while consistently updating skills with the latest technologies.



+974 33106676



ks.muhammed@gmail.com



Doha - Qatar

## EXPERTISE

- Design, Execution, and Commissioning Skills
- Strategic Marketing Strategies
- Executing Cutting-Edge Technology Implementations

## COURSE CONDUCTED

- Course Completed in Project Management (PMP) from Green International Education Center - Qatar.
- Training conducted in PLC, SCADA, HMI, and VFD from Z-Aksis Technologies.
- Seminar Conducted from Civil Defence - Qatar.
- Training conducted from Civil Defence Academy -United Arab Emirates.
- Workshop conducted How to balance my life and work 'with trainer Mr. Hans-George Vom Berg.
- Attended the Intersec Exhibition in 2012, 2013, 2014, 2015, 2016, 2019, 2022 and 2023.
- 'Electrical Engineering Electrical Transformer Component & Solar Systems ' from Alison Academy.
- Networking and CCNA from Aptech-Qatar.
- Participated in 15 international ELV System Exhibitions to stay abreast of the latest technologies and enhance knowledge.
- Crestron Audio System Course Conducted.
- Bass Video Door Phone Course Conducted.
- GVS KNX Automation Course Conducted.
- Fire Alarm System Training conducted by Heinrich Limited-London.

# MUHAMMED SHAFI

[CHARTERED ENGINEER | BE ELECTRONICS & COMMUNICATION |  
DIPLOMA IN ELECTRONICS | QATAR GOVT.GRADE " A"ENGINEER |  
CERTIFIED QCD ENGINEER | CERTIFIED SECURITY SYSTEM DEPT. ENGINEER]

## ELV Systems Designer

### EXPERIENCE

#### ELV Technical & Sales Manager

##### Bright Engineering

2022 - to Present

In this role, I am responsible for designing, executing, and commissioning all ELV (Extra Low Voltage) Systems, along with contributing to marketing efforts.

#### SENIOR ELV ENGINEER

##### Shaker Consultancy Group

2021-2022

Design as-built drawings, Document Review (Material Approval, Shop Drawings, Method Statement, Site Inspection Reports, Progress Reports, Material Follow-up, Red-Mark and As-built Drawings, Coordination with Main Contractor, Subcontractor, obtaining various Work Permits, Coordinating various QA/QC activities, Testing and Commissioning and Handing over.

#### SENIOR ENGINEER-ELV SYSTEM

##### GASCO

2020- 2021

Engaged in Industrial Automation and ELV (Extra Low Voltage) Systems across diverse projects.

#### SECURITY SYSTEM INTEGRATOR

##### Schuyler Security Services

2012 - 2020

In this role, I spearheaded Business Development and System Integration initiatives for diverse projects, overseeing the implementation of Access Control Systems, Lighting Control, Fire Alarm Systems, Structured Cabling, Security Systems, and Public Address Systems.

#### PROJECT ENGINEER

##### Group Five Qatar

2008 - 2012

Engaged in the design, planning, installation, testing, and commissioning of ELV (Extra Low Voltage) Systems for various projects.

#### COMMUNICATION ENGINEER

##### BOND COMMUNICATIONS

2006 - 2008

Managed site responsibilities as the lead for planning, inspection, and reporting of the Security System at the Burj Khalifa, the world's tallest building, in Dubai, UAE.

### EDUCATION

#### Master of Technology in Automotive Electronics

Bits Pilany University - Currently doing

#### Bachelor of Engineering in Electronics and Communication

Anna University - India (2003-2006)

#### Diploma in Electronics Engineering

Department of Technical Education Board Kerala-India

#### Technical School in Electronics Engineering

Department of Technical Education Board Kerala-India