

Asjad Ali

Date of birth: 21 April 1989 **Address:** Salhiyah, Near Metro Station, Riyadh, Saudi Arabia
Phone number: +966 53 401 9387 **Email address:** aliasjadgaur162@gmail.com

PROFILE

Dedicated and skilled ELV Engineer with over 8 years of experience in Electronic Security Systems, Industrial Automation, and BMS across India, Qatar, and Saudi Arabia. Seeking a challenging position to leverage technical expertise in CCTV, Fire Alarm Systems, Access Control, SCADA, and PLC programming to deliver reliable and efficient solutions.

CORE COMPETENCIES

ELV SYSTEMS

CCTV



Fire Alarm



Access Control



PA Systems



Intercom



INDUSTRIAL AUTOMATION

PLC (Allen Bradley, Siemens)



SCADA (Wonderware Intouch, RS View-32)



HMI



VFD



DCS



NETWORKING

LAN



WAN



MAN



Ethernet



Profibus



Profinet



INSTRUMENTATION

Sensors



Transmitters



Controllers



Control Valves



PANEL DESIGN & INSTALLATION

PLC Panels



RTU Panels



Fire Alarm Panels



SOFTWARE

AutoCAD



MS Office



PROFESSIONAL EXPERIENCE

ELV Engineer Technoi Pvt. Ltd.

07/2014 – 09/2019 HYDERABAD, INDIA

- Installed, configured, and maintained CCTV (Analog, HD, IP), DVR/NVR, Fire Alarm Panels, Access Control Systems, PA Systems, and Intercom Systems.

PROFESSIONAL EXPERIENCE

- Conducted operation and maintenance of fire control panels, detectors, MCPs, hooters, and response indicators.
- Implemented RFID, EM Locks, and electronic lock systems for access control.

BMS / ELV Engineer

Hamad Medical Corporation

📅 01/2020 – 11/2020 📍 QATAR, QATAR

- Maintained and installed Access Control Systems, HID Readers, and related ELV infrastructure.
- Supported facility operations by ensuring security systems were fully functional.

AMC / SCADA Commissioning Engineer

Ashida Electronics Pvt. Ltd.

📅 10/2022 – 06/2024 📍 MUMBAI, INDIA

- Managed SCADA system projects for Indian Railways, including installation, testing, and commissioning of RTUs, UPS battery sets, and mimic display panels.
- Conducted Site Acceptance Tests and coordinated successful project handovers.
- Oversaw traction power distribution and control systems.

EDUCATION

Electronics & Communication Engineering | B.Tech

Brown Hills College of Engineering & Technology

📅 2013 📍 FARIDABAD, INDIA

M.D.U. Rohtak, Haryana - 2013 | 65%

TRAINING & CERTIFICATIONS

Industrial Automation Engineer Training

Sofcon Institute

- PLC Programming (Allen Bradley, Siemens)
- SCADA Application Development & Integration
- HMI Configuration and Programming
- VFD Operations and Energy Management
- Instrumentation & Panel Design

KEY PROJECTS

CCTV & Access Control deployment for commercial and healthcare facilities

India & Qatar

SCADA & PLC integration for Indian Railways traction power control

India

Fire Alarm System upgrades and maintenance in high-occupancy buildings

India