



## Professional Summary

Accomplished Project Management Professional with 8+ years of working experience in ELV systems. Worked primarily in India & Qatar across government & private facilities.

## Professional Experience

**Organization: Capital Security systems W.L.L (Location: Doha, Qatar)**

**May 2023 – Present**

**Sr. Project & Service Engineer, ELV Systems**

### **Roles & Responsibilities:**

- Responsible to close all the work order as per their severity.
- Responsible for performing PPM for more than 50 facilities.
- Planning , monitoring & controlling the facilities.

### **Projects Handled:**

- Qatar Foundation - Education city (stadium , national library, recreational centers , schools, colleges, central plants, Towers etc.)

### **Systems Handled:**

Xray , ACS, CCTV , Blue voice, Arm barrier , road blocker, bollards , facial recognition, Parking assessment

**8 Years**

**Organization: Black Arrow Security Systems & Services (Location: Doha, Qatar)**

**Nov 2015- May 2023**

**Project Engineer, Special Systems (Security)**

### **Roles & Responsibilities:**

- Managing projects pertaining to installation of security & surveillance systems
- New tender working including feasibility, site recces, design specifications & estimation
- Designing project scope, plans, compliances & safety protocols
- Vendor identification, engagement, training, skilling, manpower & supply chain management
- Supervise construction, commissioning, installation & documentation
- Project quality assurance, reporting, documentation & handovers

### **Projects Handled:**

- Hamad International Airport -Access Control Upgrade Aug 2020 – Present
- Hamad International Airport- CCTV Systems Feb 2020 – Jul 2020
- Kahramaa Water Reservoir- BacNet Integration Nov 2019 – Jan 2020
- Waqood Fahes- Al Mazrouah- Access Control System Aug 2019 – Oct 2019
- Hamad International Airport - Explosive Trace detection May 2019 – Jul 2019
- Nokia Al Ashmak Tower- Access Control System Jan 2019 – Apr 2019
- US Army Base, Middle East Division- Physical Security Systems Oct 2018 – Dec 2018
- Qatar Airways- Speed Gates June 2018- Sep 2018
- Qatar National Museum – Intruder Detection Nov 2015 – May 2018

### **Achievements:**

- Managed more than 50 resources & 40+ client stakeholders
- Avoided an expected 10% crunch over expenses
- Reduced risk by 70% via risk register, toolbox talks & issue log
- Calculated critical path to dodge 10% scope creep
- Arranged trainings for the team to improve performance by 5%
- Developed 20+ documents related to the Sequence of procedures

### **Systems Handled:**

CCTV, Access Control, Road blocker, Bollard, Arm/ boom barrier, turnstiles, Public Address, Intercom Systems, IPTV Systems, Parking Management Systems, Networking, Structured Cabling, Storage Systems, Alarm Systems

## Academic & Professional Credentials

<b>Bachelor of Technology, Electronics &amp; Communication Engineering</b>	Dr. A.P.J. Abdul Kalam Technical University Formerly Uttar Pradesh Technical University	2011 to 2015
<b>Pleco</b>	Motorola Solutions	2023
<b>Project Management Professional (PMP)</b>	Project Management Institute	2021
<b>Lean Six Sigma Black Belt</b>	PeopleCert	2020
<b>Information Technology Infrastructure Library (ITIL 4)</b>	Axelos Global Best Practice	2020

<b>Johnson Controls Tyco CEM AC2000</b>	Johnson Controls Inc.	2020
<b>Prince 2 Practitioner</b>	Axelos Global Best Practice	2019
<b>Hikvision Certified Security Associate (HCSA)</b>	Hikvision	2018
<b>Lenel Certified Expert</b>	United Technologies	2018
<b>Simon Voss 7.5 wireless locks</b>	United Technologies	2018

**Computer Proficiency:**

MS Project, Primavera P6, MS Office Revit, AutoCAD, WordPress, Joomla, Adobe illustrator, Photoshop

---

**Skills:** Project Management Office (PMO) | Project Management | Project Planning | Service management | Risk & Cost Analysis | Agile | Team Handling | Contract Management | Construction, Erection, Commissioning & Fabrication | Safety management | Blueprint review | Procurement | Vendor Management | Supply Chain | Sketching.

---