

CONTACT



Abu Dhabi, UAE



+971-525899075



mirjehangir@gmail.com

SKILLS

- CCTV surveillance advance system
- Access Control installation
- Training and development
- Interdisciplinary collaboration
- Proposal creation
- Compliance understanding
- Analytical problem solving
- Entry & Exit Solution
- Networking & Trouble Shooting
- Expertise in Homeland Security
- Optical fiber & Cable structuring
- Communication Plans
- Perimeter security Installation systems
- Budgeting and forecasting
- Reporting
- Communication skill
- Schematic site plan
- MS Office
- Primavera Scheduling p6
- Multi skill
- Problem solving

PERSONAL DETAILS

Nationality: Indian

Gender: Male

Other: Valid UAE & Indian Driving

License

JEHANGIR ASHRAF MIR

PROFESSIONAL SUMMARY

Focused Project Manager with 15+ years of experience, adept at planning, directing and maintaining continuous operations in various departments. Experienced in directing manufacturing employees and keeping efficient production in accordance with quality standards. Applying creative and analytical approach to operations for continuous process improvement. Skilled at identifying or anticipating problems and providing solutions. Excels through mentoring, training and empowering team to excel in performance.

WORK HISTORY

Project Manager Al Fahad Security Systems LLC - Abu Dhabi

11/2017 - 11/2023

- Manage a portfolio of projects & Provided technical support to site teams & end-users, diagnosing and resolving hardware and software issues via phone, email, and on-site visits
- Monitor the projects installations and Coordinate with the site team effectively to achieve the company goal on time and within budget
- Preparing and facilitating progress reviews and key decision meetings and actively follow-up on agreements made during these meetings
- Managed external vendors and the technical teams to ensure the project is on track in terms of quality, delivery milestones and costs
- Planning, scheduling, monitoring, and reporting on activities related to the projects and allocate resources to meet changing project/program needs
- Develop relationships with key stakeholders (e.g., business leaders, enablement), to work more closely together, and share knowledge and expertise.

Project Manager

01/2018 - 01/2020

Al Fahad communication & Networking - Abu Dhabi, UAE

- Falcone Eye2.2 fiber network project which was sponsored from Abu Dhabi ADMCC, where we connect entire Abu Dhabi CCTV surveillance and security cameras through network and make possible to access and viewing the all entire camera in ADMCC control room
- Strong communication skills with a proven ability to convey complex technical concepts to non-technical stakeholders
- Created and maintained comprehensive project documentation and monitored project progress by Primavera
- Delivered goal-based projects on-time, in-scope and on-budget with high quality output
- Ensured and developed implementable project plan and budget based on business case for approval
- Managed external vendors and the technical teams to ensure the project is on track in terms of quality, delivery milestones and costs
- Engaged and managed various stakes holders, internal and external project resource within matrix environment

EDUCATION

MBA: Project Management Himalayan University - Arunachal, India

B. Tech: Electronics and Communication Engineering **Manav Bharti University** - India

Three Years Engineering in
Electronics and Communication
State Board Of Technical Education Jammu, Kashmir, India

CERTIFICATIONS

 CCNA (Cisco Certified Network Associate) – Certification No: 14509539

Valid Through: 29-Nov-2026

 CCNP (Cisco Certified Network Professional) - Certification No: 14509539

Valid Through-Dec-2027

- Project Management Professional Certification (PMP)r- Certification No: 2919683, Abu Dhabi, UAE Valid Through: 24-Dec-2026
- Scheduling Professional PMI-SP Cambridge, Abu Dhabi, UAE.
- Microsoft Certified Systems
 Engineer Certification No:
 6462234, Microsoft.
 Valid Through-Dec-2027
- Microsoft Certified Professional (MCP)

Certified - Certification No: 2919683.

Valid Through-Dec-2027

- Optical Fiber Sensys-USA
 Perimeter Security Optical Sensor
 Cable
- Ecommerce in NIIT Delhi –in 2001 Valid Through–Dec-2027

 Coordinated with clients, vendors, logistics department and subcontractor.

Project Manager 01/2016 - 12/2018

Al Fahad communication & Networking - Abu Dhabi, UAE

- Abu Dhabi, UAE
- Developed and implemented project plans for Mosque Project phase-1,2 & 3 that support business objectives, timelines, budgets, milestones, deliverables and success criteria
- Managed to drive day to day execution of the overall integration process to ensure activity plans remain relevant and are being executed effectively
- Prepared project status reports and conducted meetings regularly on progress, risks, issues, and recommended solutions
- Worked as conductor for large orchestra
- Reported daily dashboard to higher management and ADMCC
- Coordinated with consultant for Engineering and design issues.

Projects Engineer

01/2012 - 01/2016

Al Fahad communication, Networking - Abu Dhabi, UAE

- Reviewed designs, plans and reports to ensure constant compliance with project specifications
- Assisted with quality inspections, rectifying issues quickly to minimize operational disruption
- Monitored all site safety and legal requirements
- Regulated HSE policies and procedures to maintain a safe and clean working environment for the project team
- Established or designed testing methods to monitor the overall quality of the project
- · Resolved the site conflicts effectively
- Ensured that site team was receiving the information as per communication plan.

Site Engineer

01/2009 - 01/2012

Al Fahad Security systems - - Abu Dhabi, UAE

- Organized materials by preparing material requisition and ensuring sites are safe and clean
- Monitored & managed the site activities
- Prepared cost estimates and ensuring appropriate materials and tools are available
- Completed quality assurance and providing feedback to the team.

VSAT Engineer

07/2003 - 01/2009

ETV Network Group - Hyderabad

- Diagnosed VSAT system symptoms and information with computer software and test equipment
- Troubleshooter components of the VSAT system
- Interpreted troubleshooting results and determine best course of action to restore VSAT operability
- Analyzed results of corrective actions to ensure systems, components and services working satisfactorily
- Installed new VSAT equipment and upgrade components or systems
- Handled and maintained the PCR recording room's equipment's.

PROJECTS

1: Project Name: Advanced Integrated Systems (AIS)

Project Volume: 1.5 Million Aed

Project Scope: Design and implementation of Networking structure so that we can put all the end devices on secure network, CCTV installation and configuration & Access Control system.

Project Size: Small

2: Project Name: Advanced Integrated Systems (AIS)-Phase-11

Project Volume: 500000.00 Aed

Project Scope: CCTV installation and configuration, Access Control system,

Door Contactors & Infrared IR's & Security gate.

Project Size: Small

3: Project Name: Al Wathba defense Camp

Project Volume: 3.5 Million Aed

Project Scope: Design and Implementation of optical fiber, Installation of optical fiber, splicing and OTDR testing, Civil Infrastructure & concrete manholes for cables installation and manage the cables and fiber inside the manholes, CCTV installation and configuration, Access Control system, Door Contactors & Infrared IR's, design of control room, install the equipment racks, servers & Switches.

Project Size: Small

4: Project Name: Al Noor defense Camp

Project Volume: 4.5 Million Aed

Project Scope: Design and Implementation of optical fiber, Installation of optical fiber, splicing and OTDR testing, Civil Infrastructure & concrete manholes for cables installation and manage the cables and fiber inside the manholes, CCTV installation and configuration, Access Control system, Door Contactors & Infrared IR's, design of control room, install the equipment racks, servers, Switches, Perimeter Security sensor optical sensor cable & APU inside the control room.

Project Size: Small

5. Project Name: Zayed Military City AD

Project Volume: 4.5 Million Aed

Project Scope: Connect 7 Camps with each other and have seven Command and control rooms, Design and Implementation of optical fiber, Installation of optical fiber, splicing and OTDR testing, Civil Infrastructure & concrete manholes for cables installation and manage the cables and fiber inside the manholes, CCTV installation and configuration, Access Control system, Door Contactors & Infrared IR's, design of control room, install the equipment racks, servers, Switches, Perimeter Security sensor optical sensor cable & APU inside the control room.

Project Size: Small

6: Project Name: Abu Dhabi Overpass Bridges.

Project Volume: 8.60 Million Aed

Project Scope: Design and Implementation of optical fiber, Installation of optical fiber, splicing and OTDR testing, CCTV installation and configuration Θ

install the switch in Existing RVC.

Project Size: Small

7: AD-Mosque and Church Project.
Project Volume: 22.00 Million Aed

Project Scope: CCTV installation and configuration & Install Backend Equipment's NVR and racks in control room and connect that NVR to Optical Fiber.

Project Size: Large 8: Falcone Eye 2.0

Project Volume: 50.00 Million Aed

Project Scope: Connect entire Abu Dhabi with MCC Control room, Design and Implementation of optical fiber, Installation of optical fiber, splicing and OTDR testing, Civil Infrastructure & concrete manholes for cables installation and manage the cables and fiber inside the manholes, CCTV installation and configuration, install the equipment racks, servers, Switches.

Project Size: Large

9: Falcone Eye 2.1

Project Volume: 1.2 Billion Aed

Project Scope: Connect entire Abu Dhabi with MCC Control room, Design and Implementation of optical fiber, Installation of optical fiber, splicing and OTDR testing, Civil Infrastructure & concrete manholes for cables installation and manage the cables and fiber inside the manholes, CCTV installation and configuration, install the equipment racks, servers, Switches.

Project Size: Mega