**CURRICULUM VITAE**

**Name: Reyazul Haque**

**Email:****ulhaque.reyaz@gmail.com**

**Address-Building no 21, muradi road batla house,New delhi, india.**

**Skype id-reyazshameemahaque2012 .**

**mob no +91 7646078529 ,+91 9990518915**

**Objective:-**

A highly experienced, results-driven and proactive professional, with extensive expertise gained within a global arena requiring a positive response to pressure and rapidly changing situation. Skilled in time management, organization and prioritization to utilize resources effectively and achieve time-sensitive deadlines within quality control parameters. An accomplished communicator, negotiator and persuader, accustomed to interaction at the highest levels. Commands respect and credibility through breadth of knowledge and personal integrity.

**Summary:-**

## **8. 4years experience in building management system and security management system. Involved in installation operations and maintenance of fire alarm systems cctv(nvr&dvr) access control system.**

**project:**

**From 8 OCT-2017 to 7 October 2019.**

**Company. SAED**

**Client : MODERN ARCHITECTUTE CONTRACTING COMPANY LTD.**

**Position FIRE DETECTION AND ALARM SYSTEM ENGINEER.**

 **Location:KING ABDULLAH UNIVERSITY OF SCIENCE &TECHNOLOGY(KAUST)THUWAL.KSA**

## Fire Alarm System

## Panels:simplex4100es,4100u 4010 ,4004r release addressable and Conventional Panel Project Works and Maintain the system & then Faults has been Carried out.

Panels:EST3 edward system addressable and Conventional Panel Project Works and Maintain the system & then Faults has been Carried and NOTIFIER NFS 320. OSID(open smoke imaging detector), flame detector and beam detectors.

VESDA axtralixs VLF 250 500 VLC VLS and Vsc installation maintenance and programing.

 Weekly preventive maintenance

## monthly preventive maintenance and quarterly maintenance

## Half yearly maintenance and yearly preventive maintenance

 Reactive maintenance

## Fire suppression systemsNOVEC1230 fire suppression System

FM 200 fire suppression system

Co2 system.

ANSUL kichenhood system

Fire protection preaction system deluge system.

Fire fighting systems

Sprinkler systems.

Fire hydrant system.

**Project**:

**From 21 Feb-2015 to 31 dec-2016**

**Company : SAUDI OGER LTD**

**Client : TAV,GACA(General authority of civil aviation)**

 **Position ELECTRONICS ENGINEER**

**Location: Prince Mohammad Bin Abdul Aziz Intl Airport,MADINAH.KSA**

## Fire Alarm System

## Panel:simplex4100es, 4010 ,4004 addressable and Conventional Panel Project Works and Maintain the system & then Faults has been Carried and TYCO fire fighter system.Weekly preventive maintenance monthly and yearly maintenance.

## Fire Hydrant SystemFM -200 Gas suppression System

## Smoke detector- OSID open imaging Smoke Detector, Responsible for installation of field instrument and insuring the field Smoke detector- OSID open imaging Smoke Detector, Responsible for installation of fire alarm systems and commissioning of fire alarm systems Honeywell Siemens systems.loop checking ,smoke hatches ,fire curtain

## Responsible for review and monitor contractor Work Activities according to drawing. Loopchecking,fire hatches,fire curtain

Access control System

## Access System: Project Works & Installation & Commissioning and then Maintain & then all kind of problem has been Short-out front of system and then Field site also.Front end software: Enterprise Building Integrator

##

## CCTVFront end software: Digital Video manager And DVR.Digital Video Recorders, Network Video Recorders, CCTV Switchers, IP Cameras(IP Creating & Commissioning with Network & then Fault has been Carried on Network & Cameras ) PTZ domes, Streamers, Video Surveillance System

* .
* Responsible for Calibration of various pressure, flow, temperature Vibration and density measuring equipment.
* Responsible for handling on analog and smart transmitter with HART protocol.
* Responsible for handling or Experience on various analytical including Gas chromatographs.
* Responsible for review P & ID and logic diagrams, loop diagrams
* Experience on DCS ABB and PLC
* Responsible for Installations, Calibrations, Loop checking, Testing and commissioning of various type of pneumatic control instruments Control valves, MOV, etc.
* Loop checking between instrument and DCS.
* Maintenance for the field instrument like sensor, switch and transmitter.
* Verification of instruments and valves, the way which mounted on pipe as per P&ID flow direction, proper process connection etc.

**project:**

**From 17 July-2010 to 15 jan-2015**

**Company : SUMATHI ENGINEERING & CONSTRUCTION LTD.**

**Client: :U B Engineering ltd.**

**Position : BMS ENGINEER.**

**Location: : NCR Delhi.INDIA**

 **Duties and responsibilities:**

Providing ongoing service, repair and maintenance of varied CCTV fdas access control and bms systems within the area.

* Maintaining a healthy customer relationship at all times, with customer service key at every level.
* Servicing the company’s product portfolio as directed in an effective and cost efficient manner.
* Communicating with the Field Operations Manager and taking his assistance when required.maitanenec and installation of smoke detectots
* Ensuring that at all times tools, vehicles and safety equipment are regularly maintained.
* Appointing and managing sub-contractors on site ensuring they work as per company standards.
* Maintaining all paperwork and documentation up-to-date and communicating appropriately with the Customer Service Administration Office.
* Being aware of all contract possibilities and add on business opportunities.
* Observing and promoting safe working practices.
* Maintaining fire readiness and carrying out fire suppression activities. Ensuring That all fire alarms are in active state.. Fire alarm maintenanceautomated, semi-automated and manual)
* Maintenance for the field instrument like sensor,switch and transmitter

Installation and Commissioning of and field devices and integrating with host systems For All Security Systems in HTSL New Project. (Fire alarm System & Access for Star-II Control system, CCTV for DVR System & Then PA system)

**STRENGTHS:**

Management skills, hardworking, successful team player and can excel when working as an individual and ability to work in any contingency.

**Educational Qualification:**

* **Bachlor of engineering in Electronics** from NOIDA INSTITUTE OF ENGINEERING AND TECHNOLOGY (GBTU) Lacknow from 2006 to 2010.
* 10+2 (Bihar Intermediate Education Council) in 2000.
* 10th (Bihar Secondary Examination Board) in 1998.

**PERSONAL DETAILS:-**

* Name : Reyazul Haque
* Fathers name : Quiumul Haque.
* Date of Birth : 05/09/1983
* Place of Birth :GopalGanj
* Religion : Islam
* Nationality : Indian
* Marital status : Married
* Languages : English, Hindi,Urdu,Arabic.

**PASSPORT DETAILS:-**

* Place of issue : Patna

 Passport no : U-4824287

 Iqama no :2442497844

 Date of issue : 12 oct 2020

* Date of expiry : 11 oct 2030
* Emigration status: E.C.N.R.

**Computer Proficiency:-**

Good knowledge of Window OS, MS WORD, Excel, Power point, .net,c

**DECLARATION**:

I state that the above particulars declared by me are true and to the best of my knowledge. I assure that I will adapt to the organizational culture and will put in my best effort with zeal and enthusiasms to achieve the said goal in the specified time frame. I also assure that the interest of the organization will always be paramount and above self.

**Place:Delhi** REYAZUL HAQUE

**Date:**