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| F:\family photo\my certificate\Picture 1029.jpg  M.NAZURUDEEN  **Email: [mdnazurudeen@yahoo.co.in](mailto:mdnazurudeen@yahoo.co.in)**  **[mdnazurudeen@gmail.com](mailto:mdnazurudeen@gmail.com)**  **Mobile: +91- 9514419193.**  **Saudi Address:**  ***ATS – Advanced Telecom System***  ***P.O.Box: 7416 Riyadh 12476.***  **Qatar Address**:  ***ETA Star Engg. & Contracting, W.L.L.,***  ***P.B. No. 23773, Doha, Qatar***  **Permanent Address**:  *M.Nazurudeen,*  *21B19, K. R. S Nagar,*  *Edamalaipattipudur,*  *Tiruchirappalli-620012,*  *Tamilnadu,India.* Personal Details: *Father’s Name : A.MOHAMED SHRIFF*  *Date of Birth : 08/04/1987*  *Nationality : INDIAN*  *Religion :* ***MUSLIM***  *Marital Status : MARRIED*  *Passport No. : G8923868*  *Validity : 21/05/2018*  **Languages Known**:  English, Hindi, & Tamil | Career Objective  To play a challenging role in a diverse environment, where my knowledge and technical skills can be well utilized towards the organizational goals.  Work Profile – 7 years’ Experience   * **Electrical Engineer in ATS – Advanced Telecom System for Construction, Riyadh, Saudi Arabia. Since Jan 2016 to present.** * **Electrical Engineer in ETA Star Engineering & Contracting W.L.L., Doha, Qatar since 2009 to 2015**.   Academic Qualification   * **Master in Business Administration (Project Management) in Alagappa University in DDE, India.** (Year: 2009-2011). * **Graduation in Bachelor of Science (Electrical Technology)** in**B. S. Abdurrahman University**, Chennai, India. (Year: 2007-2009). * **Graduation in Bachelor of Science (Mathematics)** in Jamal Mohamed College, Trichy, (Year: 2004 - 2007).   Training Undergone   * In-Plant Training in Nokia Phase 1 &Modine Air condition in the year 2009.   Key Skills   * Sound knowledge in ELV systems. * Sound knowledge in Fire Alarm systems. * Organized with positive attitude and Excellent Communication skills * Having ability to multitask and manage time effectively in order to deliver multiple tasks concurrently. * To utilize my skills in the field of Electrical to achieve desired objectives using systematicmethods and measures. * Involving in site work and ensuring speed and quality execution. * Preparing work schedule in accordance with civil construction program. * Planning for resources as per work schedule. * Coordinating with different agencies involved in the project for quality execution and timely delivery. |

**Work Experience – 7 years**

**ATS – Advanced Telecom System for Construction Riyadh, Saudi Arabia.**

Nature of Business: MEP Contracting.

Address : Riyadh, Saudi Arabia.

Designation : **Electrical Engineer.**

**Years of Experience : Jan 2016 – Aug 2016.**

**Projects : King Faisal Airbase Tabuk Projects. – Rehabilitation of HVAC.**

**Job Description:**

* Planning, designing and installation of Electrical Panel for HVAC units like Windows units, split units, centralize units.
* Planning, designing and installation of MCC panels and control panels for chiller.
* Responsible for ordering, installation, and commissioning of panels.
* Planning for resources as per work schedule.

**Job Responsibilities:**

* Designing Electrical Panels, MCC Panels and Control Panels.
* Ordering The Panels and follow up suppliers for Purchasing Panels
* Clarification of doubt about designed Panels.
* Installation of require Panels and getting approval from clients.

**ETA STAR ENGINEERING & CONTRACTING W.L.L., DOHA, QATAR.**

Nature of Business: MEP Contracting.

Address : Doha, Qatar.

Designation : **Electrical Engineer.**

**Years of Experience: 2009 – 2015 (6 years).**

**Projects : Barwa City – Apartments (G+6) floors,**

**Barwa Commercial Avenue – 8.2 km long project,**

**LusailMulti-Purpose Hall – Stadium projects,**

**Doha Down Town – Apartments (G+13) floors,**

**Falcon Tower – Hotel Projects (G+15) floors.**

**Job Description:**

* Cable calculation, Cable Glanding, Cable Termination in SMDB’s and MDB’s
* 11kv substation, step down 11kv/415v, 100kva transformer installation.
* Building Management System - overall Control and Monitoring of MEP systems, formulating the sequence of operation of different equipment’s and verifying through the workstation.
* MCC - performing Continuity, IR tests, etc.
* Sub main Distribution boards & Distribution boards.
* Fire Alarm System – Smoke detectors, Duct detectors, Beam Detectors, Heat Detectors, and Manual pull stations.
* Fire Alarm interfacing with HVAC systems, Access doors, gate valves, strobes, integration with fire telephones, etc.
* CCTV Systems – Fixed & PTZ Cameras.
* Parking Guidance and Parking Management system – Space sensors, Entry/Exit barriers
* Metering system – Energy Meters, BTU Meters & Domestic Water Meters

**Job Responsibilities:**

* Referring the Project Specifications and the Commissioning Method Statements to get a clear idea about the scope of work.
* Referring shop drawings and Installation details and site conditions prior to testing.
* Checking whether the installation and terminations are approved prior to commissioning.
* Coordinating with the suppliers for configuring the panels to commission the systems.
* Raising RFIA for Inspection with the 3rd Party as well as the Consultant.
* Planning for resources as per work schedule.

**Declaration**

I assure that the details given above are true to the best of my knowledge.

**Place: Yours faith fully**

**Date: (M.NAZURUDEEN)**