ABDULLA MEEZAN BATCHA M.I

Mobile : +91 9994883802

E-mail id : meezan21b@gmail.com



OBJECTIVES:

To Rewarding and challenging good position in a well reputed company that offers varied job responsibilities in the field of Automation/Electrical Engineering and will utilize my tactical as well as managerial abilities and to take up the responsibilities of a Automation & Electrical Engineer where I can make effective use of my knowledge in a highly and efficient manner.

PERSONAL PROFILE:

I am a responsible, friendly person with a positive and enthusiastic attitude. I am also confident, trustworthy, reliable, hardworking, and a quick learner. I can work well both on my own and as part of a team. I am a person who enjoys seeking challenges and opportunities to learn and improve my skills.

EDUCATION QUALIFICATION:

• B.E ELECTRICAL AND ELECTRONICS ENGINEERING (2009-2013)

Francis Xavier Engineering College

CGPA: 68.8%

• H.S.C (2008-2009)

M.N. Abdur Rahman Hr. Sec School

Aggregate: 79.5%

• S.S.L.C (2006-2007)

St. Xavier's Hr. Sec School

Aggregate: 77.2%

SOFTWARE PROFICIENCY:

- AutoCAD
- Comfort Point Open (Honeywell)
- Honeywell Fire Alarm (Model: MORLEY IAS)
- Siemens Fire Alarm (Model :BC 8001)
- Access Control System(Model: Spectra net XS)
- MS Office

TECHNICAL STRENGTHS:

- Fire Alarm System
- CCTV & PA System
- Access Control System
- BMS and HVAC

EXPERIENCE:

(i) Field Service BMS Engineer at Smart Building Automation Solutions in Chennai, Tamil Nadu, India (January 2014 Onwards)

Job Responsibilities:

- Project Execution of Integrated Building management System.
- Maintaining Documents for the site details and Preparing Handing over Documents...
- Installation and Testing Of Variable Air Volume (VAV)
- Responsible for technical submission, getting approvals & coordinating with the site management team for timely completion and quality maintenance of projects.
- Managing the Sub Contractor team with high employee efficiency.
- Site Installation work done through Sub contractors & coordination at site.
- Monitoring and Control of Project Execution Activities.
- Technical Knowledge of IBMS (BMS, FAS, Access Control System, CCTV).
- Designing and developing solution for Building Management System.
- Understanding the technical & functional specifications.
- Preparation of Drawings, Input-Output summaries, Electrical Diagrams, Panel Wiring Diagrams, Installation Detail Diagrams and technical submittals.
- Programming and testing Support of DDC controlling for HVAC.
- Termination and Testing Of VFD Panels, Electrical Panels, Control Panels.
- Preparing Bill of Quantities (BOQ) for the Customer requirement.
- Designing the drawing plans in the AutoCAD.
- IBMS designing in the AutoCAD.
- Wide Knowledge of VAV Controllers(Honeywell, Belimo)
- Installation and Commissioning of Field Server MSTP to BACnet Integrator.
- Commissioning of VFD(Variable Frequency Drive) (Make: DANFOSS))
- Attend Service Issues for VAV's.

- Installation and Commissioning of Fire Alarm System (Honeywell) with voice Evacuation in five floors for Commercial Building (India Infoline Realty Ltd-Chennai).
- VAV (Make: Belimo) Installation & Commissioning in Block 5 DLF, Ramapuram, Chennai and RMZ, Chennai.
- Fire Alarm and Fire Fighting Project at Hotel Sambath Trichy.
- Installation and Testing of BTU Meter, Clamp on Meter (Make: Shenitech) in SP Infocity –Chennai
- Installation and Commissioning of VAV (Make: Honeywell) in Various sites like ATMEL- Prince Infocity II, SQS Prince Infocity II, Alcatel TVH Chennai.
- AHUs & VAV BMS system at HP Palladium, Chennai.
- Installation, Termination and Checking of VAV in Australian Consulate.
- AMC Fire Alarm of SP Info city, OMR.
- Checking and Submitted Reports about VAV (120 no's) on Symantec, Chennai.
- Installation of Access Control and CCTV on ELCOT, Trichy.
- On-Site Project: Field Service Engineer for a short term project BMS Panel Designing and Controller Selection at Honeywell K.S.C Kuwait University, Jabriya Campus.
- Local Projects Design Documents & Engineering.
- (ii) Electrical Maintenance Engineer at Anwar Electrical 'A' grade Contractors and Engineering in Tirunelveli, Tamilnadu, India (May 2013- December 2013)

Job Responsibilities:

- Handling of electrical load as per requirement.
- To provide the entire Electrical solutions as per requirement.
- To provide the proper Preventive maintenance of machines.
- Monthly Maintenance of Industrial Transformers.
- Testing and Oil changing of Transformer with a certain team.
- Joining of the High voltage Industrial Cables on field.

Projects under this Designation:

- Tested and Changed the Cooling Oil of the 11KV Industrial Transformer on All India Radio (AIR), Tirunelveli.
- 11KV Industrial Cable damaged part has removed and jointed on Alpha Minerals, Kallidaikurichi.
- Regular Commercial Transformer Maintenance In charge.

LANGUAGES KNOWN:

Language	To Read	To Write	To Speak
English	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Tamil	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Arabic	√ √	-	-

Hindi	-	-	$\sqrt{}$

PASSPORT DETAILS:

Passport Number : K8608297
Place of Issue : Madurai
Date of Issue : 01/11/2012
Date of Expiry : 31/10/2022

PERSONAL DETAILS:

Name : M.I.Abdulla Meezan Batcha,

Fathers Name : M.S.Mohamed Iqbal,

Date of Birth : 19.06.1992

Sex : Male

Nationality : Indian Religion : Muslim

Marital Status : Single

Address : 21B, 14th Street,

Rahmath Nagar, Tirunelveli Dt,

Tamil Nadu, India - 627011.

Mobile Number : +91 9994883802

DECLARATION:

I hereby declare that the above-mentioned information is correct to the best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place:	yours truly,

Date: (ABDULLA MEEZAN BATCHA M.I)