**SYED**

[**SYED.373952@2freemail.com**](mailto:SYED.373952@2freemail.com)

**PROFILE**

* An Accomplished **Mechanical engineer** with **4 years** of experience in the design, implementation and supervision of engineering projects across **Hvac** and **Mep engineering.**
* Possessing a strong record of successfully leading engineering teams effectively from design, execution to commissioning and handing over of projects
* Able to ensure the effective implementation of work including preparing of reports and other documentation work. Managed projects include High rise towers, residential buildings, and factory.
* Seeking a challenging possession in **Hvac, Mep Engineering** and **Facility management.**

**WORK EXPERIENCE**

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| Designation | : | MECHANICAL ENGINEER |
| Company name | : | ESMAEIL ABDULLA TECHNICAL SERVICES LLC DUBAI |
| Tenure | : | **MAY 2016 to PRESENT** |
| PROJECT: 2B+G+4P+25 RESIDENTIAL BUILDING PLOT NO 682-123 SPORTS CITY, DUBAI | | |
| Client | : Lokhandwala Builders International LLC | |
| Consultant | : Arkiplan |  |
| Tenure | : May2016- Present | |
| PROJECT: B+G+10 RESIDENTIAL BUILDING PLOT NO CBD-27 INTERNATIONAL CITY, DUBAI | | |
| Client | : Lokhandwala builders International LLC | |
| Main Contractor : New valley building contracting | | |
| Consultant | : National Engineering Bureau (NEB) | |
| Tenure | : May 2016- Present | |
| PROJECT: B+G+12 RESIDENTIAL BUILDING PLOT NO 2410243, AL NAHDA, DUBAI | | |
| Client | : Ibrahim Abdullah Ahmad Al Bahri | |
| Main Contractor : Al-Shafar National Contracting Co. LLC | | |
| Consultant | : Proline Engineering Consultants | |
| Tenure | : August 2016- December 2016 | |

**RESPONSIBILITIES**

* Responsible for the work activities to be done in accordance with the Approved shop drawings, contract documents, project specifications, method statements and work plan.
* Quantity estimation and planning procurement of material required as per the site requirements.
* Preparing weekly and monthly report and submitting to the higher dignitaries and highlighting the Problems affecting the Progress of work.
* Planning and estimating manpower required and make out Optimum use of manpower to ensure the job done in time and ensuring that all works are done according to all applicable **Quality** standards.
* Attending regular meetings with client/contractor/consultants to provide update on project progress.
* Coordinate the work with Architectural, civil, electrical and other departments to avoid repetitive work.
* Accomplishing material submittal **(MS)**, material inspection request **(MIR)**, request for information **(RFI)**, inspection request for work completion.
* Liaising with the suppliers and Responsible to arrange the subcontractor/vendor for completing work.
* Responsible for the certification of running account bills and final bills of the subcontractor with consideration of measurement sheets, test certificates and material reconciliations
* Accomplishing commissioning of system, pressure balancing and preparing handing over documents.

**ACHIEVEMENTS**

* Managed 3 projects simultaneously, saved money for the company
* Submitted Estimation for 5 projects, resulting in successful contract over 40%
* Identified a problem and Come up with a new idea that improved things
* Recognized for providing Best Safety Solutions in the workplace.

**INDIA EXPERIENCE**

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| Company name | : | **HONEYWELL AUTOMATION INDIA LTD** (Sep2014- Dec 2015) |
| Project name | : | DR REDDY’S LABORATORIES FTO-2 UNIT INDIA. |
| Company name | : | SRUJANA ELITE ENGINEERING SOLUTIONS INDIA (oct2013- Aug 2014) |
| Project name | : | INDIAN NATIONAL CENTRE OF OCEAN INFORMATION SERVICES INDIA. |

**RESPONSIBILITIES**

* Ensure that all site activities are conducted under controlled conditions as per Approved shop drawings, contract documents, project specifications, method statements and work plan
* Quantity Estimation and planning the procurement of material required as per the site requirements.
* Preparing weekly and monthly report and submitting to higher dignitaries
* Planning and Optimum use of man power to ensure the job done in time and ensuring that all works are done according to all applicable **Quality** standards
* Assign targets for accomplishments and ensure targets are met on daily basis for all work groups at site.
* Attending engineering meetings with project management/ contractor/client/consultants.
* Accomplishing material submittal **(MS)**, material inspection request **(MIR)**, request for information **(RFI)**, inspection request for work completion
* Directly responsible for the safety of all Mechanical work groups personnel of the project by ensuring full compliance to fire and safety policy and procedures at the site
* Able to lead site personnel and carrying out all Mechanical works and equipment installation activities.
* Execution of site Work as per shop drawings, Commissioning of system, pressure balancing, preparing handing over documents.

**ACHIEVEMENTS**

* Worked on special project
* Saved money and time for the company
* Recognized for Providing Best Safety Solutions in the workplace.

**SKILLS**

* Proficient in Heat ventilation and air conditioning, Plumbing, firefighting and facility management
* Able to do the designing and drafting using AutoCAD software and Able to **calculate Heat load** following

“ASHRAE” Standards using **HAP** Software

* Designing of Duct/pipe size using “**McQuay Duct Sizer/Pipe Sizer**”.
* Skilful in **facility management** work which includes supervision, planning and estimating the cost of equipment, labour and materials. Preparing of reports and planned preventive maintenance.
* Manage time and available resources effectively
* Excellent communication skills and desire to learn new things, Good interpersonal skills.

**COMPUTER PROFICIENCY**

Designing and Drafting Software Office Package and operating system

: AUTOCAD, HAP, Psychometric Chart, McQuay Duct and Pipe Sizer

: MS Office (Word, Excel, PowerPoint), Windows all version

**EDUCATION**

* **Bachelor in Mechanical Engineering** from VTU University **INDIA.**
* P.G Diploma in MEP Services from TAIBA engineering Consultants INDIA**.**

**PERSONAL INFORMATION**

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| Profile | : | Age 25 years, Male, Single |
| Nationality | : | Indian |
| Language Known | : | English, Hindi, Urdu, Kannada. |
| Driving license | : | Valid UAE driving license |