RESUME

**MIR**

Email: mir-395711@gulfjobseeker.com



MECHANICAL ENGINEER

**Objective:** Looking for a challenging and demanding position in **HVAC**, **PLUMBING** and **Firefighting** systems design, maintenance, installation & commissioning in a growth oriented HVAC /Electro - Mechanical consulting/contracting/ construction organizations where there is ample scope for individual and organizational growth.

**Core Strength includes:**

* Excellent polite and persuasive communication skills.
* Passionate, hard worker and well organized professional with power to prioritize and multitask.
* Good liaison with all project stack holders.
* Able to work in team and willing to put up to team.
* Ability to lead and motivate others, delegate work and explain ideas.

**Academic Details & Other Professional Courses:**

* **Bachelor of Engineering,** mechanical engineering from VisvesvarayaTechnological University Belgaum year 2018.
* **Certified MEP Design (HVAC, Plumbing, Fire fighting) engineer.** From; Link computers Hyderabad.



**Information & Technology Skills:**



* Familiar with ASHRAE, SMACNA, & UL Standards.
* Expertise in operation of Microsoft Word, Excel, and Power point.
* Familiar with HAP, E20 form (Heat load calculation).
* Familiar with AutoCAD 2016.

**Work Experience:**

**Client** **: Amazon**

This project has 32 AHU’S with building management system (BMS). The whole project was carried out at a fast pace, along with tremendous valued engineering running on every step of this project. The project has 4 Chillers of 1600Tr 3 running and 1 standby, 4 cooling Towers Each of 500Tr.

**Duties & Responsibilities:**

* Reviews HVAC drawings to take off material quantities and placement of orders accordingly.



|  |  |  |
| --- | --- | --- |
| **CV - Mir,** B.E (Mech) | - 1 - |  |
| Mechanical Engineer (HVAC, Plumbing, Firefighting) |  |
|  |  |

RESUME

* Supervise installation of the following as per daily and weekly work order and shop drawings.
	+ Chiller and its chilled water supply and return pipes.
	+ Chiller water pump room.
	+ Air handling units.
	+ Installation of fans (Toilet exhaust, stair case and lobby pressurization fans, fresh air fans etc).
	+ Air outlets like grills, diffusers, fresh air louvers and exhaust air louvers.
* Supervise installation of the duct work and its insulation.
* Execute the trail run of HVAC system and make ready for commissioning.
* Attends progress review meetings with company’s, management, client, consultant.
* Plan for daily or weekly tasks in order to meet the project plan.

**Languages Known:**

English (Fluent), Hindi, Urdu (Fluent), kannada.

**Personnel Details:**



|  |  |  |
| --- | --- | --- |
|  | **DOB** | **:** June 25, 1995 |
|  | **Gender** | **:** Male |
|  | **Marital Status** | **:** Unmarried |
|  | **Nationality** | **:** Indian |

* **Visa Details :: Visit visa valid till 10/1/2020**



|  |  |  |
| --- | --- | --- |
| **CV - Mir,** B.E (Mech) | - 2 - |  |
| Mechanical Engineer (HVAC, Plumbing, Firefighting) |  |
|  |  |
|  |  |  |  |  |