|  |  |
| --- | --- |
|  | **CURRICULAM VITAE** |
|  | **HVAC MECHANICAL ENGINEER** |
| **Visa status: Visiting visa** | **Name: Rasith** |
| **Date from: 05-Oct-2017** | **Email:** [**Rasith.374453@2freemail.com**](mailto:Rasith.374453@2freemail.com) |
| **Valid until: 09-Jan-2018** |  |

***OBJECTIVE:***

Highly self-motivated and goal oriented professional committed to pursuing a long-term career. Seeking a challenging and enduring job in professional organization where my skills and abilities could be fully utilized to achieve organizational goals.

***PROFILE:***

* **A total of 2+ year experience as a Project Engineer in HVAC field**.
* **Proficiency in AutoCAD2012, MS-OFFICE.**
* **Self-motivated with an inspiring vision and direction. Have strong tendency towards team building.**

***Technical Qualification:***

* Supervision, Installation & Commissioning of Mechanical HVAC equipment’s. Like AHU’s, FCU’s, Pump’s, Exhaust Fan’s, DX Package Units & etc.
* Plan and schedule installation works on sites to meet the time plan as per company requirements.
* Reviews materials & equipment to ensure that they are in accordance with the specification.
* Maintain documents records for work carried out & review of updating Submittals & Shop drawing.
* Supervise the technician working on site including sub-contractors to ensure work is completed as per the schedule and according to the company requirements.
* Control material requisition and consumption to the minimum range for effective cost saving purposes.

***PROFESSIONAL EXPERIENCE***

**M/s Crystal Air System (Dealer of Voltas & Daikin) Chennai, India.**

**(Nov 2016 to Sep 2017)**

As a Project Engineer, installation and commissioning of various HVAC systems. Handling internal and external material Inspection in quality. Close inspection of work in site & progress. Checking the pipe supports, reducers, joints, perfect insulation without any leakages.

**Projects completed:**

* Involved in site work of 3D PLM software solution, Bangalore, India. (Total **540 HP,** VRV-IV Daikin)
* Involved in site work of Integral Coach Factory (ICF), Chennai, India. (Total **64 TON**, Package, Voltas)

**M/s Weather changers (Dealer of Blue Star & Daikin) Trichy, India (June 2015 to Nov 2016)**

**Projects completed:**

* Involved in site work of SVR Ready-mades, Trichy, India. (Total **124 HP**, VRV-III, Daikin)
* Involved in site work of Renault Showroom (Total **24 TON**, Blue star)
* Involved in site work of Divine yoga center, Trichy, India. (Total **104 HP**, VRV-III, Daikin

***Academic qualification***

 **B.E** in Mechanical Engineering (2012-15) from **Anna University** (Ponjesly Collegeof engineering), India – **First class.**



**Diploma** in Mechanical Engineering (2011- 2012) from **DOTE** (Sun Institute ofPolytechnic)**

***Software’s known***

|  |  |  |
| --- | --- | --- |
| Design | : | AutoCAD, McQuay Ductsizer, McQuay Pipesizer |
| Package | : | MS-Office, MS-Excel |

***Achievements***

* + Project paper presented in **International Level Conference** at PARK COLLEGE
* OF ENGINEERING AND TECHNOLOGY, COIMBATORE
  + Project paper presented in **National Level Conference** at MARIA COLLEGE OF ENGINEERING [RAIME 2014] & [RAIME 2015]
  + Department topper of diploma in mechanical engineering (2012)
  + **Runner** in Divisional Level Basketball tournament (2009)

***Personal Strength***:

 Good communication skill and grasp think easier.



 Critical decision making.



* Adaptable and flexible to working with operating system.

***Personal Information:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  | | |
| Date of birth | **:** | 07- MAR-1992 | | |
| Gender | **:** |  | Male | |
| Nationality | **:** |  | Indian | |
| Religion | **:** |  | Muslim | |
| Marital status | **:** |  | Single | |
|  |  |  |  | |
|  |  |  |  |  |

***Declaration***

I hereby declare that all the details furnished above are true and best of my knowledge.

Place:

Dubai

yours’s sincerely,

Date: