**CURRICULUM VITAE**



**SUDHAKAR**

**Email:** [**sudhakar.374773@2freemail.com**](mailto:sudhakar.374773@2freemail.com)

**Visa Status: Visit Visa (Exp Date: 24/01/2018)**

**OBJECTIVE**

**An Energetic, Well Organized, Self-Motivated, Versatile, Self-starter, Reliable engineering professional with more than 2 Years of Experience in Mechanical Engineering with good analytical skills in Production and Electromechanical Industry.**

**EDUCATIONAL QUALIFICATION**

* **Pursued B.E., Mechanical Engineering in Surya Group of Institutions-ANNA UNIVERSITY-Chennai, India with CGPA of 7.2 in 2013.**

**EXPERIENCE SUMMARY**

* **Worked as a PRODUCTION SUPERVISOR – SAFETY Mechanical Engineer in PRIDE MACHINE TOOLS, Bangalore, India From JUNE2013 TO JANUARY 2015.**
* **Worked as a PROJECT SITE ENGINEER – MEP Mechanical Engineering in ADITYA BUILDERS AND PROMOTORS, Bangalore, India From APRIL 2015 TO SEPTEMBER 2017.**

**SKILL SUMMARY**

* **Significant production management experience**
* **Exceptional expertise in commissioning and installing HVAC equipment like AHU, CSU & FCU’s**
* **Sound knowledge of sizing, layout and MEP projects**
* **Profound knowledge in production to increase the rate of production.**
* **Profound skill in construction and investigation services**
* **Outstanding budget and project management skills**
* **Superior organizational and communication skills**
* **Remarkable ability to understand design codes and its specifications**
* **Immense ability to manage budget and meet all deadlines**
* **Proficient in providing investigation and construction services**

**SOFTWARE PROFIENCY**

* **AUTO CADD**
* **BASIC ANSYS**
* **CATIA**
* **SOLID WORKS**

**PROFESSIONAL EXPERIENCE**

1. **ORGANISATION: PRIDE MACHINE TOOLS LTD, BANGLORE, INDIA.**

**POSITION: PROJECT SUPERVISOR – MECHANICAL ENGINEERING**

**DURATION: FROM JUNE 2013 TO JANUARY 2016.**

**PROJECT*:* CNC LATHE MACHINES (PROTURN,ULTRA LYNX, PARAM350)**

1. **ORGANISATION: ADITYA BUILDERS&PROMOTORS,BANGALORE,INDIA**

**POSITION: PROJECT SITE ENGINEER – MEP/SAFETY MECHANICAL ENGG.**

**DURATION: FROM APRIL 2013 TO SEPTEMBER 2017.**

**PROJECT*:* ADITYA VILLAS, ADITYA COMPLEX, APARTMENTS**

**DUTIES AND RESPOSIBILITES**

* **Working as Site Engineer. Co-ordination, work allocation and inspecting all MEP works.**
* **Responsible for handling the entire process of project turnover starting from project initiation to the delivery stage**
* **Designing complete ventilating and air-conditioning systems for a variety of buildings as well as preparing complete design documentation.**
* **Prepare/Review the daily production sheet.**
* **Scheduling all manpower requirement of production.**
* **Representing project progress & co-ordination meeting with Consultant/Main contractor/Sub contractors**
* **Performed responsibilities of providing support to the senior engineer in planning the design phase of the project**
* **Perform the tasks of evaluating the scope of supply and commercial bid of the project**
* **Assigned the tasks of generating I/O summary as well as perform product development**
* **Responsible for ensuring that the technical parameters and compliance process are supplied as outlined in the contract documents**
* **Handled the tasks of assisting senior engineers in planning and installing materials.**

|  |  |  |  |
| --- | --- | --- | --- |
| **PERSONAL PROFILE** |  |  |  |
| **Date of Birth** | | **:** | **18 Oct 1991** |
| **Nationality** | | **:** | **Indian** |
| **Married Status** | | **:** | **Single** |

* **Linguistic proficiency : Tamil(R/W/S), English(R/W/S)**

**DECLARATION**

**I hereby declare that the information stated above is true to my knowledge.**

**Place** **:**

**Date** **:** **(SUDHAKAR)**