**RESUME**



**SUDEV**

Kerala,India

E-mail: sudev-394333@2freemail.com

**Objective**

I would like to work in Company which provides an environment where I can utilize my full potential and also get a chance to contribute positively towards meeting company’s objectives

**Educational Qualification**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Examination** | **University/Board** | **Institution** | **Year** | **Percentage/CGPA** |  |
| **of Examination** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |
| B.Tech – |  | IES College of |  | 7.11 |  |
| Mechanical | Calicut University | 2013-17 |  |
| Engineering, Thrissur |  |  |
| Engineering |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |  |
| Higher | Kerala Higher | Ramavilasam Hss School |  |  |  |
| Secondary | Secondary Board | Kannur, Kerala | 2011-13 | 89% |  |
| Education |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Board of Public | I.K.Kumaran Govt: |  |  |  |
| SSLC | Examination, Kerala | Higher Secondar School | 2010-11 | 94% |  |
|  |  | Pandakkal,Mahe |  |  |  |
|  |  |  |  |  |  |

**Additional Qualification**

Completed **Professional MEP in HVAC, Fire Fighting & Plumbing** from MESTICA ACADEMY Training institute cochin, Kerala

* AC system
* Heat load calculation
* Ducting and Piping
* Pump and fan selection
* Supply and drainage system
* Fire extinguisher system
* Fire protective system

**Technical skills**

|  |  |  |
| --- | --- | --- |
|  | **Designing software** | : Auto CAD |
|  | **Modeling software** | : SolidWorks, Autodesk Revit(MEP) |
|  | **Computer knowledge** | : MS office, Adobe Photoshop |
|  | **Others** | **:** Machining operations fundamentals |

**KeySkills**

* Ability to focus on an assigned task with maximum concentration.
* Good in completing the task with maximum perfection.
* Ability to perform group tasks well.
* Good leadership quality.
* Ability to maintain a positive attitude.

**Academic Project**

* **Main Project**

**Title** : Mechanical and tribological testing of graphite filled glass fibre, epoxy composites

**Objective**: Investigation of mechanical and tribological properties of the fabricated glassfibre, epoxy composites

* **Mini project**

**Title**: Fabrication of semi-automatic glass cutting machine

**Objective** : The main objective of the project is to design and develop a semi-automaticGlass cutting machine which can provide accurate cutting compared to

Manual cutting at low cost and without the need of skilled labour

**Training Certification**

* Successfully completed an Industrial Training at Kozhikode Diesel Power Plant (KDPP), Nallalam

**Professional Experience**

* Assigned as HVAC Site Engineer in Bangalore, India
* Authorized Commercial Air conditioning Dealer From 17/12/2018 to 20/06/2019

**Personal Details**

Date of Birth

Gender

Nationality

Marital Status

Languages Known

: 04-10-1995

: Male

: Indian

: Single

: English, Malayalam, Hindi and Tamil (speak only)

**Hobbies**

* Playing cricket and volley ball, Listening Music’s, Watching movies

**Declaration**

I hereby declare that all the information given above is true and correct to the best of my

knowledge and belief

Place :

Date : S**UDEV**