

####  RESUME

**MOHANKUMAR**

**MOHANKUMAR.371604@2freemail.com**

|  |
| --- |
| CAREER OBJECTIVE |
|  I am now looking to build on my extensive range of technical skills by occupying a suitably challenging role in a dynamic organization, to achieve further professional development and also to be a part of growth of organization, where my true potential can be fully utilized to serve the organization and to keep pace with the latest trends, work for the growth of the organization with high professional integrity and commitment. |

|  |
| --- |
| **ACADEMIC QUALIFICATIONS** |
|  **EXAMS/ DEGREE** | **NAME OF THE INSTITUTE** | **UNIVERSITY / BOARD** | **YEAR** | **SEM** | **PERCENTAGE** **(%)** |
| **B.E****(MECHANICAL)** | **Srinivas Institute of Technology,****Mangalore** | **V.T.U** | **2015** | **Govt.of****karnataka** |  **66.5%** |
| **12th Board** | **H.S.S CHATTANCHAL****Kasaragod** | **Board of****higher secondary examination,****Kerala** | **2011** | **Govt. of****Kerala**  | **84%** |
| **10th Board** | **G.H.S.S****Bethurpara****Kasaragod** | **Board of public examinations Kerala** | **2009** | **Govt. of****Kerala** | **84%** |

|  |
| --- |
| **PROJECT DETAILS** |
| Project Title | Fuel efficiency improvement in petrol engine |
| Description | Fuel efficiency of a 4stroke petrol engine can be improved by spraying small amount of water in to the combustion chamber.we can improve the efficiency by 15 %. |
| Role | Designed and developed |
| **MINIPROJECT DETAILS** |
| Project Title | Automatic belt conveyer  |
| Description | Automatic belt conveyer will helps effective utilization of power required for the working by operating at only when the product falls on the conveyer. This is achieved by use of sensor and it will reduce the production cost and increase the profit. |
| Role  | Designed and developed  |
| WORKING EXPERIENCE**Service Engineer(December 2015-April 2017)****KADOOR JCB(JCB Dealer For North Kerala)*** **Service and maintenance of Backhoe Loader**
* **Warranty reporting and documentation**
* **Plan the service work in advance**
* **Make detailed service reports on all the work done on each machine**
* **Ensure that any parts that need replacing are available in stock**
* **Build strong customer relationships within the service sector**
* **Feedback any important customer information to the company**
* **Promote JCB Brand to the Customer**
* **Provide World Class Customer Service**

 |
| **PERSONAL SKILLS** |
| * Have the attitude and aptitude to execute any job with perfection.
* Interested in experimenting new trends and techniques.
* A good team facilitator.
* Adaptable and Co-operative.
* Willingness to learn and hard worker
 |
| **ACHIEVEMENTS & EXTRA CURRICULAR** |

* **Achieved third price** in **Robotics Competition** held by **Robospecies technologies** in SIT, Mangalore
* Participated in **Aakaar** 2014 in **IIT Mumbai.**
* Participated in **information search ,analysis and presentation(ISAP) Seminar**-
* 2012 and presented a paper on “**cruise control system in cars**”
* Have undergone training under the **Infosys Campus Connect program** at SIT, Mangalore.
* An active member in **All Student Mechanical Assosiation(ASMA)** and **Institution Of Engineers(IEEE)** from2012

**PERSONAL PROFILE**

* Nationality : Indian
* Gender : Male
* Date of Birth : 09-11-1993
* Status : Unmarried
* Visa status : visit visa, valid till October 1st

## Declaration:

|  |
| --- |
| * **Place**: Abushagara,sharjah,UAE
* **Date:**
 |