Resume



**PRAKASH**

**Project Engineer (Mechanical Engineer)**

Location: Dubai, United Arab Emirates

Email: [prakash.381960@2freemail.com](mailto:prakash.381960@2freemail.com)

D.O.B: 08-Oct-1993

Nationality: Indian

**CAREER OBJECTIVE**

To achieve entry a reputed organisation wherein I can enrich as well as utilize my core competency and assimilated knowledge for betterment of the Organisation.

**ACADEMIC PROFILE**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **Year of Passing** | **School/University** | **Percentage** |
| B.E.  Mechanical Engineering | 2015 | SCSVMV University, Kanchipuram | CGPA - 7.83 |
| 12th  State board (TN) | 2011 | Oxford Matric Higher Secondary School, Sankarapuram | 80.03% |
| 10th Board  State board  (TN) | 2009 | Adaikala Annai .Hr.Sec. School,  Viriyur | 83.67% |

**SOFTWARE SKILLS**

1. AutoCAD
2. ProE
3. INVENTOR
4. CATIA V5

**WORKING EXPERIENCE:**

**ORAGANISATION** : Metec Design & Construction Engineers India Pvt Ltd,Chennai.

**DESIGNATION:**Project Engineer (Mechanical-Fire Fightingsystem).

**PERIOD :**From JAN 2016 to Jun 2018.

**PROJECT DETAILS:**

**1.Pepesico India,Tada-AP**

**Period** : 6 months

**Scope of work :**Pump room, internal, external hydrant system & sprinkler system

**2.LUPIN Ltd, Pune**

**Period :**6 months

**Scope of work :**internal, external hydrant system & sprinkler system

**3. Cummins India ltd, pune**

**Period**: 5 months

**Scope of work**: internal, external hydrant system & sprinkler system

**4. TATA AUTOCAM India ltd, pune**

**Period** : 4 months

**Scope of work**: internal, external hydrant system ,sprinkler system& Installation of Pump Room(installation of Jockey, Electrical and Diesel pump’s)

**5. Force Motors India ltd , pune**

**Period**: 4 months

**Scope of work**: internal &external hydrant system, sprinkler system and Fire Alarm system.

**6Nipro India Corporation , pune**

**Period** : 6 months

**Scope of work**: internal & external hydrant system , sprinkler system,Fire Alarm systemandUtility Piping’s

**ROLES AND RESPONSIBILITY;**

* Planning of erection sequence as per the site conditions, commissioning, testing and handover etc.
* Execution, supervision, maintenance and co-ordination of Project  activities such  as Drawing submittals, follow up man power.
* Independently handling of project site.  Handle the daily site related issues.
* Regular monitor the site activity as per schedule program.
* Plan and Manage the team resources.
* Co-ordinate with consultant, pmc or client and contractor.
* Prepare and submit work progress report.
* Experience of installation, commissioning, and testing of Fire Alarm System
* Raising Purchase Requisition, preparation of Delivery Challan, Inward  of material, billing follow up,up to inward of invoice, Goods Receipt Note, Receiving Inspection, Payment follow up

**INDUSTRIAL VISIT/ IN-PLANT TRAINING/ INTERNSHIP/ WORKSHOPS**

* Inplant Training at Royal Enfield, chennai-Jan 2015
* Attended Automotive Industry Summer Internship Organised by Experts Hub, Pune – June 2014
* Visited The Hydroelectric Power plant, Srisailam – Mar 2014
* Inplant Training at Integral Coach Factory, Chennai- June 2013.
* Visited Ashok Leyland, Ennore – Oct 2012
* Attended Workshop on SIXTH SENSE BOTICS -An Robotics Workshop organised by IIT Roorkee – Feb 2012

**PERSONALPROFILE**

Date of birth : 08-10-1993

Languages Known : Tamil, English and Hindi

Hobbies : Listening to good Music and Travelling.

I hereby conclude that all the information furnished above are true to the best of my knowledge.