CURRICULUM VITAE

***Skills***

* *AutoCAD*
* *Microsoft Office*
* *Solid Works 3D Model*

**JISMON**

**Mechanical Engineer**

E-mail: jimson.382297@2freemail.com

**Professional Summary:**

Results-oriented Mechanical Engineer with a hands-on approach to tackling projects and accomplishing goals.

**Experience:**

***Strengths***

* *Quick learner*
* *Team leadership*
* *Strong decision maker*

***Languages***

* *English*
* *Hindi*
* *Malayalam*
* *Tamil*

***Personal Data***

Date of Birth : 30-11-1993

Gender : Male

Nationality : Indian

Marital Status : Single

**Service Advisor**

**June 2017**

**to**

**June 2018**

**Worked as Service Advisor in MGF Hyundai, Willingdon Island,**

Kochi, India. Provide strong acumen and administrative business

**development support for the company with responsibilities for**

the following:

Building relationship with clients and customers and job

**scheduling.**

* Prepares service estimates and conduct follow up regarding **unsold services.**
* Diagnosing vehicle faults.
* Schedule appointments – answer phones and collects funds for service performed.
* **Value added services.**

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| --- | --- | --- | --- |
|  |  |  |  |
|  | Expiry Date | : 10-07-2026 |  |
|  | Visa Status | : VISITING |  |
|  |  |  |  |
|  |  |  |  |

**Mechanical**

**Site Engineer**

**June 2015**

**to**

**June 2017**

Worked as Site Engineer in Bharat Petroleum Corporation Ltd, Kochi Refinery, India.

* Day-To-Day management of the site including supervising and monitoring the site labour force and the work of any sub-contractors.

Planning the work and efficiently organize the site and site facilities in order to meet agreed deadlines.

* Liaising with consultant, sub-contractors, supervisors, planners, quantity surveyors and the general workforce involved in the project.
* Arrange the materials and ensure that all materials used and work performed are as per specifications.
* Supervise the execution process of the project.
* Maintain good relation with clients by best quality.

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**Academic Credentials:**

**Graduation** **B-Tech in Mechanical Engineering (2011-2015)**

MES College of Engineering and Technology

www.mescet.ac.in

**School Level** **Higher Secondary School (2009-2011)**

Kerala State Board, India

**Secondary School Leaving Certificate**

**Central Board of Secondary Education (CBSE), India**



**Project details:**

**Study project** **: Experimental investigation on machining of polymer matrix composites**

The project is mainly based to reduce the errors that are obtained as a result during drilling of polymer matrix composites. Given below are the major areas of concern in the project:

* Minimization of delamination in the holes produced.
* Optimization of Thrust force during drilling operation.



**Seminar details:**

**Seminar topic** **: Hard Rock Drilling Using Abrasive Water Jet**

Abrasive Water Jet (AWJ) is a new technology developed in modern times, and it is a kind of liquid-solid two-phase media jet formed with the mix of abrasive and high speed water. Because of the high frequency shock and grinding effect, abrasive water jet can break hard and super-hard materials in low pressure.



**Declaration**

I hereby declare that the above information is true and correct to the best of my knowledge and belief and I bear the responsibility for the correctness of the particulars.

**Dubai** Sincerely

**JISMON**

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