|  |
| --- |
| **USAMATH**  **Email:** [**USAMATH.373343@2freemail.com**](mailto:USAMATH.373343@2freemail.com)  **Personal Data:-**  Date of Birth : 12th Jan1995 Nationality : Indian  Religion : Islam  Visa Status : Visit Visa  **Languages**  English : Fluent  Hindi : Average  Arabic : Average  Malayalam : Fluent  Tamil : Fluent  **Competencies**   * Leadership Skills * Communication/interpersonal skills * Client relations * Team leader * Cultural understanding * Flexible and quick learner * Honest and dependable |

**CURRICULUM VITAE**

**CAREER OBJECTIVE**

I cherish a demanding position that makes the effective use of my background. I would like to work in an environment where performance is rewarded with new responsibilities and where mobility is accepted norm.

**ACADAMIC PROFILE**

* BE mechanical engineering from Anna university Chennai
* Higher secondary [plus two] -board of higher secondary education Kerala.
* SSLC [State board of secondary education ,Government of Kerala ]

**WORK EXPERIENCE**

* **MEP AND AUTOCAD TRAINING AT CADDCENTRE OTTAPPALAM**

**OCTOBER 2016-APRIL 2017**

* **INTERNSHIP IN COCHIN SHPYARD LTD[03-03-2016 to 11-03-2016]**

**RESPONSIBILITIES**

* Developing, testing and evaluating theoretical designs.
* Discussing and solving complex problems with

Manufacturing departments, sub-contractors, suppliers and

Customers.

* Making sure a product can be made reliably and will

Perform consistently in specified operating environments;

* Managing projects using engineering principles and

Techniques

* Planning and designing new production processes
* Producing details of specifications and outline designs
* Recommending modifications following prototype test

Results.

* Considering the implications of issues such as cost, safety

And time constraints.

* Working with other professionals, within and outside the

Engineering sector.

* Monitoring and commissioning plant and systems.

**TECHNICAL SKILLS**

* **AUTO CAD**
* **MEP (Revit) Design Software.**
* **Pro E-CREO 2.0{Design software}**
* **CATIA 3D CAD DESIGN SOFTWARE**
* **ANSYS SOFTWARE**

**CAREER SNAPSHOTES**

* Carried out mini project on **“*HAND OPERATED MULTIPURPOSE MACHINE USING SCOTCH YOKE MECHANISM”***
* Carried out main project on "***FABRICATION OF HUSK REMOVER AND SHELL CUTTER"***

**DECLARATION**

I, hereby declare that the above mentioned statements are true to the best of my knowledge and belief.