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|  C:\Users\Rahul\Desktop\PicsArt_11-04-08.19.44.jpgRAHULMECHANICAL ENGINEER**Email :**RAHUL.374394@2freemail.com **UNITED ARAB EMIRATES****Visa Status : Tourist visa valid till 3rd December** Personal Data

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| Nationality | Indian |
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| Sex  | Male |
| Marital Status  | Single |
| Hobbies | Listening to musicWatching Movies  |
| Home town  | Trivandrum, Kerala |

**Languages Known:****English , Malayalam , Hindi**  | Career ObjectiveSeeking a career that allows me to grow professionally, while being able to utilize my skills for the betterment of the organization with the best use of my dedication, determination and resourcefulness.Education**M.Tech** in **Machine Design (2017)** from Sree Chitra Thirunal College of Engineering affiliated to **A.P.J Abdul Kalam Technological University** passed with an aggregate of **7.9 GPA****B.Tech** in **Mechanical Engineering (2014)** from Muslim Association College of Engineering Venjaramoodu affiliated to **Kerala University** passed with an aggregate of **7.05 GPA****12th KERALA (2010)** from **Sarvodaya Vidyalaya, Trivandrum** passedwith an aggregate of **73.4%****10th KERALA (2008)** from **Sarvodaya Vidyalaya, Trivandrum**passedwith an aggregate of **86%**Additional Qualification* MEP course in HVAC Design and draughting.
* AutoCad MEP

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| Technical skills |

* Manufacturing and material science: Casting, Severe plastic deformation, heat treatment
* Mechanical Testings
* Software tools : Abaqus, AutoCAD, Think3, HAP, Pro E
* Operating system : Windows 10 ,Windows xp, Windows 7, Linux
* Others : M S –office
* Good knowledge on mechanical subjects
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| **Projects****Title: Study of Equal Channel Angular Pressing on Mg alloys** **Duration:**  6 Months | Project Details**Description:** The main objective of the project was to increase the strength and hardness of magnesium alloys by a SPD process known as ECAP. The project was done at NIIST-CSIR |
| **Title: Acoustic source characteristics of an IC Engine****Duration:** 3 Months | **Description:** The aim of the project is to investigate the medium speed IC-engine acoustic source characteristics by using a Sound Level Meter. |
| Other projects Group members :3Duration : 6 Months | **Description:** Modelling and simulation of MR Damper |
|  | Strengths* Self-learning
* Hard working
* Organizing Skills
* Goal Oriented
* Good leadership qualities
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**Declaration:** I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of above mentioned particulars.

Place: Abu Dhabi

Date: