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| C:\Users\Rahul\Desktop\PicsArt_11-04-08.19.44.jpg  RAHUL  MECHANICAL ENGINEER  **Email :**  [RAHUL.374394@2freemail.com](mailto:RAHUL.374394@2freemail.com)  **UNITED ARAB EMIRATES**  **Visa Status : Tourist visa valid till 3rd December**   Personal Data  |  |  | | --- | --- | |  |  | |  |  | | Nationality | Indian | |  |  | | Sex | Male | | Marital Status | Single | | Hobbies | Listening to music  Watching Movies | | Home town | Trivandrum, Kerala |   **Languages Known:**  **English , Malayalam , Hindi** | Career Objective  Seeking 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  |  | | --- | | 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 |
| **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 :3  Duration : 6 Months | **Description:** Modelling and simulation of MR Damper |
|  | Strengths   * Self-learning * Hard working * Organizing Skills * Goal Oriented * Good leadership qualities |

**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: