|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SHABEEB**    **(Mechanical Engineer)**  **CONTACT DETAILS:**  **Email:** [**Shabeeb.373855@2freemail.com**](mailto:Shabeeb.373855@2freemail.com)  **PERSONAL DETAILS**   |  |  | | --- | --- | | **Date Of Birth** | **:** 7thJan,1994 | | **Nationality** | **:** Indian | | **Gender** | **:** Male | | **Marital Status** | **:** Single | |  |  |   **STRENGTHS**   * Good communication skills-English, Hindi, Malayalam. * Leadership and management skills. * Self-Motivated. * Interpersonal skills. | |  | | --- | | **CAREER OBJECTIVE** |   Seeking a challenging position in the field of Mechanical Engineering and Technology which will provide me with the opportunity to contribute to the organization’s objectives as well as develop my career in both personal and professional level.   |  | | --- | | **EDUCATIONAL QUALIFICATIONS** |  * Completed B.Tech in Mechanical Engineering with CGPA 6.37 from MES College of Engineering (University of Calicut) Kuttippuram, Kerala, India, in the year 2015. * 12th standard: 70% (MES RAJA RES SCHOOL, Chathamangalam, Calicut, Kerala, India), CBSE, 2011. * 10th standard: 65% (THE INDIAN SCHOOL, Bahrain) CBSE, 2009.  |  | | --- | | **WORK EXPERIENCE** |   Company: **Kairali Erectors**  Period: June 2016 to July 2017  Project: ACC Jamul Expansion Project.  Summary: Worked as the Project Engineer responsible for implementing and monitoring all mechanical related works at site as per approved drawings and methods and safety rules   |  | | --- | | **ACADEMIC PROJECTS AND SEMINAR DETAILS** |   **Graduation Project**:Biogas Bottling Unit.  Duration: 1 year Team size: 5   * Aim of the project was to fabricate biogas bottling unit. It resolves problem for the modern day energy crisis and waste management.   **Mini Project**:Concentric tubular solar water desalting system.  Duration: 6 months Team size: 6   * Aim of the project is fabrication of concentric tubular solar water desalting system. It is used to remove dissolved salts from water. |
| **PASSPORT DETAILS**   |  |  | | --- | --- | |  |  | | Date of issue | **:** 24/10/2016 | | Date of Expiry | **:** 23/10/2026 | |  |  |   **ADDITIONAL DETAILS**   |  |  | | --- | --- | |  |  | | Driving license | **:** Indian | | Visa Status | **:** Visit (till 10/12/17) | | Languages known | **:** English, Hindi, | |  | Malayalam |   Interest &Hobbies **:** Sports likeFootball  and cricket, surfing  the Internet. | **Seminar**:Orbital **TIG** welding robotic system for pipe welding.   * The main objective of robot system is to weld and track the pipe seam using LVS (laser vision sensor). Mainly applied to stainless steel or duplex pipe on DSME shipyard.  |  | | --- | | **ADDITIONAL QUALIFICATION** |     Auto Cad & Revit MEP   |  | | --- | | **CO-/EXTRA CURRICULAR ACTIVITIES** |  * Actively participated and acquired the certificate for NSS (National Service Scheme) State Level Volunteers Camp from MES College of Engineering, Kuttippuram in the academic year 2011-2015. * Department Student Coordinator, for MESTECH’15, National level Technical Fest conducted by MESCE Kuttippuram. * Editorial board member of the Department magazine, 17th IMPRINT, launched in MESCE in the year 2015 * Member, Program Committee for Strodisk’12, National Level Technical Symposium conducted by Mechanical Engineering Department, MES College of Engineering, Kuttippuram.  |  | | --- | | **ACHIEVEMENTS** |  * Won First prize in state Wu-shu Kung Fu tournament 2016. * Competed in the State level Chess competition.  |  | | --- | | **TECHNICAL SKILLS** |  * Good skills in using Auto CAD Application Software, Microsoft Office, Internet, Windows Operating system. * Languages Known : C, C++  |  | | --- | | **DECLARATION** |   I do hereby declare that the above information is true to the best of my knowledge and I bear the responsibility of the above mentioned particulars.  **SHABEEB** |