|  |  |  |
| --- | --- | --- |
| **Personal Details:**  Name: Mr.M.Gauthaman  Gmail id: [mgauthaman24@gmail.com](mailto:mgauthaman24@gmail.com)  Phone no: 8300050763  Address: 1/338 E Sri Ramana Nagar, Sakkottai, Kumbakonam  612401  DOB: 24/01/2004  Linkedin id: linkedin.com/in/gauthaman-m-6b56b7239  **Languages known:**   * English * Tamil   **Personal skills:**   * Articulate * Innovative * Active Listener * Enthusiastic   **Hobbies:**   * Travel * Sports * Hiking | **Career objective:**  Looking for a position in an Organization to utilize my skills for the growth of the company as well as to enhance my knowledge about new and emerging  technologies.  **Education:**   * BE(Mechanical)-SRM Valliammai Engineering College, kattankulathur-CGPA|8.32 * HSC-Christ The King Boys Matriculation Higher Secondary school Kumbakonam|82.94% * SSLC-ARR Matriculation Higher Secondary School Kumbakonam|72%   **Areas of Interest:**   * Design engineering * Manufacturing * Engineering graphics * Web development   **Technical skills:**   * Autocad * Solidworks * Catia * HTML * CSS * JavaScript * Java   **Certification:**   * Autocad, solidworks-   Certification-03/24   * HTML&CSS- Let’s upgrade online certification-July/23   **Internship:**   * Golden Rock Railway workshop-07/23 * Hanon systems pvt Ltd-   06/24   * Vignesh Gear Manufacturing pvt Ltd-   06/24 | **Industrial exposure:**   * Madras Engineering Industries pvt Ltd-08/23   **Co-curricular:**   * Attended Boot camp   Web development  July/23  SQL- July/23   * Attended webinar   Fusion Design  Challenge  November/22  **Extracurricular:**   * Volleyball player -zonal level * Carrom Player -zonal level * School level grader of scout   **Professional Membership:**   * Indian Society for Technical Education-   ISTE   * Society of Automotive   Engineers- SAE   * Robotics club- RC   **Project:**   * Valve Body Assembly   Software: Autocad  Description:  The Valve Body  assembly project in  autocad encompasses.  The design and  documentation of a  complex valve body  system for industrial  applicatiion.   * Heliotropism based solar panel system   Software: Solidworks  Description:  Track motion of sun  for high solar  efficiency. |