|  |  |
| --- | --- |
| Skype id:  *live:fc353099d06e512c*  L.RAJESHKANNAN,    Address for Correspondence:  L.RAJESHKANNAN,  s/o S.LAKSHMANAN,  East street,  Pelandurai - 606105  Tittagudi(Tk),  Cuddalore(Dt)  **Permanent Address:**  L.RAJESHKANNAN,  s/o S.LAKSHMANAN,  East street,  Pelandurai - 606105  Tittagudi(Tk),  Cuddalore(Dt)  Ph no:917824920773  **E-mail:.**  **rajeshkannanmech07@gmail**    Father **Name S**.LAKSHMANAN,  Date of birth : 13/02/1992  Sex : male.  Nationality : Indian. Marital Status : Single. Languages known: Tamil, English. (read and write) | *RESUME*  Objective:  To seek a challenging position in an organization, where I can put  My best efforts and skill in achieving the goals of an organization.  Academic Record  **Bachelor of Engineering (B.E.):**   * 2009 to 2013: Lord Jegannath College Of Engg & Tech * Discipline : Mechanical Engineering * University : Anna University,Chennai. * **Division** : ***CGPA(7.3) First class***   **HSC:**   * 2009 March: Aruna hr sec school, Eraiyur. * Board : State Board. * **Division *: First class (66.17%)***   **SSLC:**   * 2007 March: Govt high school, Pelandurai. * Board : State board. * **Division : *First Class (77.5%).***  Gulf experience: I was experienced in Singapore(2016-2017).Name of the company is Kin Xin engineering pte Ltd. BCA skilled core trade worker.  **Indian experience:**  I was experienced in India as a production operator for a CNC Turner for FANUC machine. Project name is 4VB. Company name is Sundaram fasteners Ltd in Chennai.(2013-2014) |
| Area of interest:Production  * + Design   + Quality control   **Hobbies:**   * Playing cricket. * Listening music. * Reading books.   ***Interpersonal skills:***   * Leadership skills. * Keen to learn new things. * Self-motivated and determined to succeed. * Adaptability | **Project Work**:  Fabrication & experimental investigation on mechanical properties of GFRP.  **“**under the guidance of Mr.C.M.Selvam**,** Assistant Professor”.  **Objective**:  To fabricate fiber composite material & field out some mech properties such as tensile,flexural strength of GFRP according to ASTM standards.  **Role played** :  Team leader.  **Computer proficiency**:  Languages : Fundamentals of C, C++, Linux.  Software packages: MS –Office.  EXTRA & CO-CURRICULAR ACTIVITIES:   * One day national seminar on **nano – science.** * One day international workshop **soft skill for employability**. * Active member of **Discipline Committee** in college and in school days. * Participated in workshop on **Linux & soft skills** training program.   **Declaration:**  I hereby declare that all the information given above is true to the  Best of my knowledge.    Signature  **L.RAJESHKANNAN.** |