|  |
| --- |
| **Resume**  **of**  **K. Ravikumar**  **Email id:**  **ravikece@gmail.com**  **ravikece@rediffmail.com**  **Permanent Address:**  **S/o, M. Kasiyannan,**  **Rangaboyankadu (Extn Rode),**  **Chinnathanda (Po)**  **Kolathur (Via)**  **Mettur (Tk)**  **Salem (Dt)**  **Pin Code : 636 303** Phone No : 04298-25823 **Mobile No : 9443546187**  **Personal Information:**  **Father Name : M. Kasiyannan**  **Mother Name : A. Loganayagi**  **Date of Birth : 23.05.1983**  **Sex : Male**  **Nationality : Indian**  **Marital Status : Single**  **Languages : Tamil, English**  **Hobbies:**   * **Listening to music** * **Reading story books** * **Gardening and Internet** |
|
|
|
|
|
|
|
|
|
|
|
|
|
|
|

|  |
| --- |
| **Objective** |
| To seek a challenging job as a computer engineer growth oriented research and development origination, where my skills will be utilized to their full potential |
| Area of Interest |
| * Communication Field * Computer Hardware and Networking |
| Major Strengths |
| * Work well in a team environment * Adopting myself quickly to new environment and people * Problem solving capacity |
| Software Skills |
| Operating System : Windows 9x,2000,NT,XP  Language : C, C++ |
| Education |
| **B.E., Electronics and Communication** (2001 – 2005) with **63%** till 7th Semester from PGP College of Engineering and Technology (affiliated to Anna University) Namakkal, Tamilnadu.  H.S.C, (2000) : passes out **82.08%** from Nirmala Higher Secondary, Salem, Tamilnadu  SSLC, (1998) : passes out with **76.80%** from Sri Ramkrishna Guru Kula High School Chinnathanda, Salem, Tamilnadu. |
| Participation |
| * **Casies’03** : 2 days workshop on Carrier Development & Placement * **ISTE** – 2nd annual convention of ISTE student’s chapter Tamilnadu & Pondichery Section * Work shop on “**Challenges and Opportunities in the context of Globalization**” |
| In Plant Training |
| * **BSNL** In Salem * **Seshasayee Paper Boards Limited** In Pallipalayam * **Tamilnadu Electricity Board** In Mettur |
| Field of Interest |
| * Network and Communication Support * System Administration * System Implementation |

**PROJECT** **TITLE** : DLL Implementation for on board flight data recorder. (In B.E)

**Description** : This is done to communicate between system and their sub systems. That is the medium is implemented for proper communication in flight. It is done by VLSI Technology using VHDL language**.**

**Declaration**

I here by declare that the above given particulars are true to the best of my knowledge and belief.

**Date: Signature**

**Place: (K.RAVIKUMAR)**