|  |  |
| --- | --- |
| **D.DEEPIKA**  Email: deepikapriya8@gmail.com  **Mobile no:** +91 – 784 534 3084  **Permanent / Communication Address:**  2/521 RD Nivas Teachers colony ,  Belathur (Po),  Hosur (Tk), Krishnagiri (Dt).  **Personal Information:**  Date of Birth :19.09.1994  Age :21  Marital status :Single  Father’s Name : Mr.U.Dhamodharan  Mothers Name : Ms.S.Lakshmi Prabha  Nationality :Indian  **Languages known:**  Speak: Tamil, English and Telugu.  Write: Tamil, English.  Read: Tamil, English.  **Hobbies:**  Photography, Reading Books. | Objective  To seek a position to utilize my skills and abilities in the Industry that offers professional growth while being resourceful, innovative and flexible.  Education Qualifications  **B.E** **-** **Electronics** **and Communication** **Engineering** **(6131106019)** 2011 – 2015. Vivekanandha Institute of Engineering and Technology for Women. (**Anna** **University-Chennai**), Namakkal, Tamilnadu. **AGGREGATE:** **67%.**  **HSC**, 2011: Passed out with 77**%,** from **Sri** **Vijay** **Vidyalaya** **Matric** **Higher** **Secondary** **School,** **Hosur.**  **SSLC**, 2009: Passed out with **85%,** from **Swami Vivekanandha Matric Hr Sec School.**  Areas of Interest   * Digital Image Processing * Medical Electronics   Personal Assets   * Perfection, Ability to deal with people diplomatically, working together in a group.   Computer Proficiency  **Languages known** : Java,J2EE,html5,css3,boostrap3  **Operating system** : WINDOWS XP,WINDOWS 7  **Applications** : Microsoft Office, Adobe Photoshop, Muse CC.  Feats and Accolades:   * Awarded **“A” grade** in Gold medal examination in English conducted at State Level. * **Department Committee** **Member** -Organized events to provide academic and social support for students.   Co-Curricular Activities  Participated in “**Workshop in Digital Image processing and pattern recognition using MATLAB**” conducted by SCS-India.  Participated in **“Workshop in Interconnection networks through MATLAB with Open Problems**”.  Presented Paper at the topic **“Detection of addiction and avoiding addiction using Embedded systems**” in a National level Technical Symposium   * Actively participated on Mega Science Expo on the topic **“Automatic Vehicle over Speed Control system for**   **School and College Zones”.**   * Completed **IBM software training** under the Career Education Program on IBM Rational Rhapsody. * Completed a certified course on WEB DESIGNING (with PHOTOSHOP).   Industrial Exposure   * Undergone 1 week training in “**Fundamentals of Telecom”** held at Bharat Sanchar Nigam Limited, Hosur.   Mini - Project   * **Title**: **Automatic Vehicle over Speed Control system for School and College Zones**   **Description:**  It is used to control the speed of vehicle near school and college by using sensor.  Main Project   * **Title**:**Palm print Recognition and Classification using Angular Radial Partitioning and Transform Domain Technique.**   **Description:**  palm print based Biometric system is considered as a reliable personal authentication tool, due to the rich information available in palm print. Palm print recognition is a challenging problem mainly due to low quality of pattern. This project aims to develop a palm print based Biometric system with good degree of accuracy. |

Declaration

I hereby declare that the particulars furnished above, are true to the best of my knowledge and belief. I would truly prove myself and would sincerely serve my best for the growth of the organization.

Date :

Place : Hosur **(Deepika D)**