|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Personal Information**  **Father name:** Ch. Iftikhar Ahmad  **Nationality**: Pakistani  **Date of birth:** 25-03-1995  **CNIC:** 35202-4502400-4  **PEC NO:** E.E/59314  **Cell No**  03045169186  **ADDRESS**  32-B shad bagh Lahore, Pakistan  **EMAIL**  Engg.sadi@gmail.com  **Area Of Interest**   * Renewable Energy * Maintenance engineering * Social networking | **saadia Iftikhar**  **BS Electrical Engineer C:\Users\Sadi\Desktop\20161009_232834-1.jpg**  **0bjective**  I am looking for an opportunity in a reputed organization which will help me deliver my best and upgrade my skills in engineering and meet the demand of an organization.  **Education**   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **Degree** | | **Majors** | **Year** | **CGPA** | | **Institute/board** | | **Matric** | | Computer science | 2000-2010 | 70% | | Lahore board (queen Mary college) | | FSC | | Pre engineering | 2010-2012 | 70% | | Lahore board(Punjab group of college) | | BSc | Electrical engineering power | | 2012-16 | | 2.75 | Lahore leads university |   .  **Experience:**   * work with orange line train Pakistan **(6 month)** * work with Grp Engineers company **(4 month)** |
| **Computer skills**   * Office * Master Cam * MATLAB’ * Sketch up Pro * AutoCAD   **Extra-curricular actives**   * Games (Football, Cricket, Badminton) * Social Networking * Reading books | **Internships**   * Internship at PEL Company, Lahore (1month) **(2014)** * Internship at wapda, Shalimar grid station, Multan road grid station, Airport grid station, wapda town grid station. (1 week every grid station) **(2014)** * Internship at NTDC **(2015)**   **SKILLS AND ABILITIES**   * **Team Work** * during final thesis of my BS degree * during internships * **Management/Leadership** * group representative during final year project * Manage all workforce during my internship experience   **FINAL YEAR PROJECT**  **Pic Micro controller GSM based efficient baby incubator**    We are using **GSM** to control baby incubator. We are basically work on temperature of baby incubator, the temperature of the incubator is adjust like the temperature of the mother womb, in this we are using heating and cooling system both, cooling system is use through fan and heating system is use through heating rode, but we are couple heating rode with fan. In this we are controlling also moisture of the wet acrylic sheet and humidity. |