RESUME

# MD.ARSHAD

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Email id:**  Arshadkaif88@gmail.com  **Contact No.:**  +91-9951441677 (Mobile)  +91-9100667086 (Res)  **Permanent Address:** H. No: 26-66, Rodamestry nagar,  Near masjid,  Balanagar  Hyd- 500037 Personal Details:Date of Birth: 14/07/1993 **Gender:**Male  **Marital Status:** Single  **Nationality:** Indian.  **Languages Known:**  English, Hindi, Telugu.  **Hobbies:**  Playing cricket,swimming | Career Objective:  **To obtain a challenging position in a respected organization, that allows me to improve technical skills and thereby giving my effective contribution for the progress of the organization, through constant learning and perseverance.**  Strengths:   * Good Communication and Analytical Skills. * Highly committed and involved in any assignment that I take up. * Has the motivation to take independent responsibility as well as ability to contribute and be a productive team member. * Having good leadership qualities.   Educational Qualification:   |  |  |  | | --- | --- | --- | | **Course** | **Institute** | **Percentage** | | B.Tech(ECE)(2014) | Malla Reddy Institute of Engineering Technology  JNT University | 60.00% | | Intermediate (2010) | Sri Chaitanya Junior college | 57.07% | | S.S.C(2008) | Priyadarshini Model High School | 58.00% |   Technical Skills:   |  |  | | --- | --- | | **Areas** | **Technology / Products** | |  |  | |  |  | | Languages: | C,RDBMS,SQL, | |  | Basic of Embedded Systems. | |  |  | | **Operating System:** | Windows XP/2000, 2007, 2008. |   Certifications:   * **Successfully completed NETWORKING From ZOOM Technologies at Banjara Hills.** * Participated in ANDROID workshop. * Participated in 2 days workshop on ETHICAL HACKING. |

**Mini Project:**

|  |  |
| --- | --- |
| **Client** | **Prism Technologies, Hyderabad** |
| **Environment** | USING MEMS SENSOR IN EMBEDDED SYSTEMS |
| **Responsibility** | Coding |
| “SECURITY SYSTEM BASED ON MEMS SENSOR”(EMBEDDED SYSTEMS)   * **Description:** In this project Microcontroller monitors MEMS module and smoke sensor.   If smoke is sensed by smoke sensor microcontroller initiates the buzzer to indicate fire and in order to prevent robbery, MEMS module is placed at cash locker block, If any force is applied to this block, means when someone tries to breakdown MEMS disturbed and output signal send to controller and as the signal is received it locks the door which is indicated by STEPPER MOTOR. | |

**Main Project:**

|  |  |
| --- | --- |
| **Client** | **Prism technologies, Hyderabad** |
| **Environment** | MATLAB 10.0 VERSION |
| **Responsibility** | Coding |
| **“**A moving target detection algorithm based on dynamic background method”  **Description:**It uses the method of computer vision and detects the movement target in the monitoring scene by automatic analysis of image sequence by the camera recording. | |

Declaration

I hereby declare that all information furnished above is true to my knowledge and I take complete responsibility for any false information.I will be glad to provide references upon request.

**(MOHAMMED ARSHAD)**