**RESUME**



**OBJECTIVE**.

To gain employment with an organisation that offers me a positive atmosphere to learn new

technologies and implement them for the betterment of business.



**EDUCATIONAL QUALIFICATION**

 **MASTER OF TECHNOLOGY- Signal Processing**

Model Engineering College, Kochi.

2012-2014

 **BACHELOR OF TECHNOLOGY-Electronics & Communication Engineering**

|  |  |
| --- | --- |
|  | Mes College Of Engineering, |
|  | Kuttippuram. 2007-2011. |
| **TECHNICAL SKILLS** |  |
|  |  |
|  | - ATmega168 Microcontroller |
| **Hardware Platforms** | - TMS320C6713 DSP processor |
|  | - 8051 Microcontroller |
|  |  |
| **High Level Languages** | - C, Embedded C,C++,JAVA |
|  |  |
| **Assembly Languages** | - 8085, 8086, 8051 |
|  |  |
| **OS Environment** | - Windows,Ubuntu |
|  |  |



**ACHEIVEMENTS**

* Have undergone training under the Infosys campus connect life skills program
* Have won First Price in the project presentation conducted by Nehru Science Innovation Expo 2011
* Have awarded for Best Idea in the project presentation conducted by CSI of Jyothi engineering college.
* Member of Institute o electrical and electronics engineers
* Attended NCEVES 2014 , National Conference in Emerging Trends in VLSI, Embedded Systems and Signal Processing



**PROJECTS UNDERTAKEN**

**B.Tech Final year project**: **RESCUE ROBOT USING ATMEGA 168 Description:** The target of the project is to design a robot which can be used for rescuepurposes.The robot uses ATMEGA 168 as the control IC.

Software Requirements :Embedded C.

**M.Tech Main project: ENHANCEMENT OF LOCAL TONE MAPPI NG Description:** To convert a high dynamic range image to low dynamic range imageenhancing the contrast.

Software Requirements :MAT Lab



|  |  |  |
| --- | --- | --- |
| **PERSONAL PROFILE** |  |  |
|  Date of Birth | : | 03/05/1990 |
|  | Gender | : | Female |
|  | Mother tongue | : | Malayalam |
|  | Nationality | : | Indian |
|  Marital Status | : | Married |
|  Languages | : | Malayalam,English,Hindi |



**First Name of Application CV No:** **1655304**

Whatsapp Mobile: +971504753686

