**RESUME**

**Objective**

 To be in a position where my skills and potential could be put to the success and progress of the company and to sharpen my skills in my field and use it to add to the beauty of the society and nation.

**Academic Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **College/School** | **University/Board** | **Year of Passing** | **Marks** |
| MBA(Human Resource& Finance) | Annamalai university | Annamalai university(distance education) | Now in second year | 69.3 |
| B.E(Electronics& Communication Engineering) | Satyam College of Engineering & Technology Nagercoil | Anna University | 2013 | 7.34 |
| 12th | St.John’s model H.S.S | Kerala State | 2009 | 67.33% |
| 10th | St. Mary’s H.S.S | Kerala State | 2007 | 84% |

**Experience**

* Four month working experience as PROOF READER trainee at APTARA LEARNING PVT LTD TECHNOPARK.
* Six month working experience as XML PROGRAMMER (Image processing) at APTARA LEARNING PVT LTD TECHNOPARK.
* Six month working experience as HR Cum PROGRAM CO-ORDINATOR at WCS-SREE SANKARA SANSKRIT VIDYAPEETHAM, TRIVANDRUM.
* Four months working experience as an IMPLEMENTATION ENGINEER at EXENTA HRMS TECHNOPARK.

**IT Skill**

* Languages - C++ ,XML
* Epsilon
* Gimp
* Irfan view
* Microsoft office

**Curriculum, Project and Seminar.**

**PROJECT**

***Name:***Wireless black box using mems accelerometer and gsm for accidental monitoring of vehicles

**Description:** The paper involves inform the police, hospital & relatives about the accident if occurred using a black box.

**SEMINAR**

***Name: N***ano robotics, Nano robotics in medical application (national level)

***Description:***The paper involved how far the Nano robotics helps in the medical field. How far it makes the treatment easy.

***Name:*** swarm robotics (national level)

***Description:*** The paper involved how software developed from the insects.

**AWARENESS PROGRAM**

***Name:*** IEEE Awareness program

***Description:*** The activities of the IEEE

**WORKSHOP**

***Name:*** Remote control aero modeling

***Name:*** Renewable energy

***Name:*** Close to the future (information technology)

**INDUSTRIAL VISIT**

* Undergone an industrial visit at Jiffy Solutions in Bangalore.
* Undergone In-Plant Training at BSNL,Nagercoil.

**Strengths**

Good communication skill, Sincere, Confident, Organizer, Team player with willingness to Learn and take responsibilities.

**Achievements**

* Won prize for seminar on the topic **NANO ROBOTICS** in college association **“HELDENZ”**
* Participated in the 11th National Level Technical Symposium **“ELCOMZ”**10 held at **NICHE** and presented a paper on **“NANO ROBOTS IN MEDICAL APPLICATION”**
* Participated in the National Level Technical Symposium **“ELECSPIRE 2K13”** held at SCET and presented a paper on **“SWARM ROBOTICS”**
* Completed the computer training held in school level.
* Completed the legal literacy course held by the Kerala state legal services authority.
* Completed the computer literacy programme conducted by the district literacy mission.
* Completed Prathamic ,Dhuchary, Rashtram, Bhooshan.
* Won prizes for dance in school level & college.

**Responsibility**

* Active member in college notice board committee.
* Treasury of the department association in 2010 symposium
* Active member of the college red house.

**Interests**

* Nano robotics
* Swarm robotics

**Personal Profile**

Gender : Female

Age : 24

Date of Birth : 10-AUGUST-1991

Hobbies : Sudoku, listening music

Languages known : English, Malayalam, Hindi, Tamil.

**Job Seeker First Name / CV No: 1715172**

[Click to send CV No & get contact details of candidate](http://www.gulfjobseeker.com/feedback/submit_fb_em.php)

 