# **SREEJA CHIRIVELLA**

ADDRESS: Flat No.302, Sree Towers, Email id: <a href="mailto:sreejachirivella67@gmail.com">sreejachirivella67@gmail.com</a>

HUDA Trade Centre, Mobile No: 8143581767

Seri Lingampally, Hyderabad-500019

#### **MY CREDO**

To associate myself with a reputed organization and work in a professionally competitive environment for long term success of the organization.

## **ACADEMIC SUMMARY**

MSIT, IIIT Hyderabad May 2015

Major: IT

B.Tech, Institute of Aeronautical Engineering May 2012

Major: Electronics Percentage: 75%

Intermediate, New Vision Junior College May 2008

Major: MPC Percentage: 90%

SSC, VidyaBharathi High School May 2006

Percentage: 79%

### **TECHNICAL SKILLS**

Databases: DBMS, SQL, MySQL

Programming Languages: C & DS programming language, VHDL, MAT lab, Microprocessor and

controllers, C++, Core java, Advanced Java, Data Structures, Algorithms

Platforms: Windows, Linux

Web programming: HTML, CSS, JSP, Java Script

#### **MY ACHIVEMENTS**

- Presented a paper titled "WIRELESS TECHNOLOGY" at Global Development Program, a National Event conducted by ROTRACT CLUB of J.B.I.E.T during 19-20 September 2009
- Participated in the workshop on "BIOMETRICS AND DIGITAL VEDIO PROCESSING" held at VNR during 17,18,19 March 2010
- Presented a paper in the event "COLLAGE" in CONVERGENCE 2K11 held at VNR during 14,15,16 Feb
  2011

# **ABOUT MY PROJECTS**

1. Project name: Fingerprint enhancement using stft analysis

Team size : 3

Software used: MATLAB

It is a project which helps to remove the irregularities and noise which are present in the finger print taken from a person for detecting the fingerprint.

2. Project name: 3G based land rover

Team size : 4

Software used: Embedded C, Microprocessors.

The main aim of this project is to design a dual tone multi frequency based land robot which can capture the images from the remote place using 3G technology.

#### **INTERNSHIP**

Tara Mobile Technologies

# CURRICULUM PROJECTS

1. Store Management System

Software used: C

This project is used to maintain the store and to generate the sales report at the end of the day.

**Duration: 3 Months** 

2. PayPal

Software used: JAVA

PayPalis the faster, safer way to send money, make an online payment, receive money or set up a merchant account.

3. E-cart

Software used: SERVLETS, JSP, HTML, JS, JDBC

E-cart is an online shopping site for buying different products

## **MY STRENGTHS**

- Willingness to learn
- Dedication and determination
- Positive attitude and mental toughness
- Can work in a team or group

## **INTERSET AND HOBBIES**

- Reading News paper
- Surfing the internet

Place: Hyderabad (C.SREEJA)