RAVITEJA

B-Tech., Electronics and Communication Engineering

Contact:- [+91 7207641259](tel://+91%207207641259/), [+91 9985592793](tel://+91%209985592793/) E-mail :- [raviteja9742@gmail.com](mailto:raviteja9742@gmail.com)

***Adress for Communication:***

*H. No. 1-10,*

*Bahadurpally (v),*

*Gandimaisamma (m), Medchal (dist.),*

*Telangana. Pin: 500043.*

*Landmark: Beside dazzele sports factory outlet*

# CAREER OBJECTIVE

To be part of a reputed organization which provides a steady career growth along with job satisfaction, challenges and give value contribution in the success of the organization.

# EXPERIENCE

**Dankosys Technologies pvt ltd. From Oct 2018**

*SAP SD Trainee.*

* Testing Sales to Incoice cycles for newly created Companies as well as Plants.
* Training in SAP Sales and Distribution module, working with SAP ERP 6.0.
* Configring new pricing procedures, condition types, access sequences, condition tables and pricing fields. Also created new master data such as incoterms, price list types, etc.
* Worked on Goods movements, Rebate process, Free goods issue, Service orders, Credit/Debit memo req. Have knoledge on Authorizations(T-codes as well as Obj.)
* Functional specs for custom reports creation.

 Understanding of different modules of SAP (SD, MM, FI, CO, WM.) and its correlation with real time business practices.

**Mahalakshmi Traders, Hyderabad May 2017 to Sept 2018**

*Marketing Manager.*

* Meeting individuals and wholesaler's to get dealers and distributors for the organization.
* Guide the team to reach the sales target for company.
* Advertise and distribute the products.
* Maintain reports for Incomming stock, Outgoing stock (In Ms Excel).
* Generate bills for orders and make sure the delivery is done in time to customers.

**Water Inc., Hyderabad June 2016 to March 2017**

*Embedded Hardware and Software Developer*

* Programming ATMEGA-32 and LPC2148 (ARM7 processor) controller.
* Keil, WINAVR programming, Proteus simulation. Hardware Testing
* Motors(dc, stepper, servo), Rotary Encoder, LCD 20x4, PWM, INTERRUPTS, RF module(433MHz), Serial, Motor drivers(L293d, L298n, Easy stepper driver)

**Project Undergone:**

**Auto Follow Focus System and wireless Follow focus system**

Team : Embedded development.

Team Size : 3 members.

Project status : Ongoing.

Role : Team Leader{Coding, Hardware selection, connecting, testing,}.

This project is to control cinema cameras without the help of first assistant. With this project we can monitor and focus multiple subjects irrespective of the direction they move.

**Responsibilities:**

* Coding (using embedded C) for prototype to achieve required target.
* Developing software simulation for code using PROTEUS.
* After successful simulation code should be modified so that it can be tested with different controllers

like AURDINO, Atmega32, 8052, ARM7.

* Software’s worked with:
* WINAVR
* AURDINO
* PROTEUS 7
* KEIL(Ver. 4 and ARM)

**Data point Info Solutions, Hyderabad January 2016 to April 2016**

*Embedded Developer*

* Programming 8051 controller.
* Keil programming, Proteus simulation. Hardware Testing

**Project Undergone:**

Team size : 3 members.

Role : Worked as project trainer for engineering students.

* Embedded systems classes for 45 Days in engineering college Rajampet, kadapa.
* Involved in 16+ projects coding.
* Hardware explanation for individual batches.

# ACADEMIC PROFILE

* B. Tech in Electronics and Communication Engineering (2011-2015) from Maheshwara Institute of Technology, affiliated to JNTU Hyderabad with an aggregate of **67.2%**.
* Intermediate Education (2009-2011) from Narayana Junior College, Kukatpally with an aggregate of **82%**.

* S.S.C from Krishnaveni Talent School, Medchal in 2009 with an aggregate of **76.6%**.

# ACADAMIC PROJECTS

**Mini Project:**

* + - Company Name : BRRIM Technologies Pvt. Ltd.
    - Project Title : Time Operated Electrical Appliance Control Using RTC
    - Duration : Two Months (24th Sep’2014 to 24th Nov’14)

**Major Project:**

* Company Name : Learning Steps
* Project Title : Elegant Home With Power Saving, Safety, Security and Auto Control Of Water Tank Motor Using GSM
* Duration : Three months.(Jan’15 to Mar’15)
* Responsibility : Hardware design and Programming.

# CERTIFICATIONS

EMBEDDED SYSTEM COURSE DIPLOMA  **June 2015 to December 2015**

From: Nano Scientific Research Centre Pvt. Ltd

# PERSONAL STRENGTHS

* Ability to work independently or in a team.
* Flexibility, to grasp concepts quickly and apply them to problem solving.
* Technical and communication skills.
* Desire to learn new things.

# SKILLS and ACHIVEMENTS

**Computer Skills:**

* OS : Windows, Linux Mint, Ubuntu.
* Software’s : Microsoft Office suite, Keil, Proteus, Express PCB, Qt creator(Linux), ARDUINO, Turbo C.
* Languages : C, C++, Embedded C.
* Controllers
* 8051,8052 (AT89C51,52).
* ATMEGA 32.
* LPC2148(ARM7).
* ARDUINO UNO R3.
* RASPBERRY PI(ARM11).

**Achievements:**

* Runner up in chess competition at TEHTAVA 2K11.
* Appreciation in Technical Fest (2012) for expo on Soldering Iron Temperature Regulator.

# PERSONAL DETAILS

* Full Name : Chennupati Raviteja
* Father’s Name : CH. Veera Raghavaiah
* Permanent Address : 2-25, Laxminagar(v), Papannapet(m), Medak(dist.),

Telangana. Pin: 502125

* Date of Birth : 23rd August 1994
* Language Known : English, Hindi & Telugu
* Marital Status : Single
* Nationality/Religion : Indian / Hindu

# DECLARATION

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place: Hyderabad Ch. Raviteja**

**Date: (Signature)**