# **KOTHA V G N RAMYA**

+918121318163

kotharamya99@gmail.com

# **CAREER OBJECTIVE**

Seeking an entry level position with reputed organization and making the most of my computer science education to move in organizational hierarchy with continuous learning and growth.

### **SCHOLASTIC**

B.Tech, Computer Science & Engineering, Graduation in 2017 with an aggregate of **8.44** upto 6th Semester at KL University, Vaddeswaram.

Intermediate, Board of Intermediate Education (AP), 2013 with an aggregate of **89%** from Narayana Jr College, Gudivada.

SSC, Board of Secondary Education(AP), 2011 with an aggregate of **87**% from Dr.KKR Gowtham Concept School, Gudivada.

#### **IT SKILLS**

**Programming Languages**: C,C++,Core Java,Basic Python,SWI-Prolog.

Designing Languages: HTML5, CSS3.

Databases: Oracle 10g.

Operating Systems: Windows, Ubuntu, Mac OS X.

### **ACADEMIC PROJECTS**

Project 1: Advanced Railway Reservation System.

Role: Team lead.

**Description:** A mini project that is produced utilizing cpp which will save a ticket for the traveler to their destination and gathers toll taking into account the class. The traveler can likewise drop his reservation and sum is discounted taking into account the terms and conditions. Every information will be put in files.

URL:https://github.com/kotharamya99/advanced-Railway-Reservation-System.git

Project 2: Linux Club (KLUG) Student Registration Portal

Role: Team lead.

**Description:** A web portal which describes all the wings available, activities being done and provides latest updates. If they are interested to join the club a registration page facilates them to get register with our club.

**Project 3:** Online Movie Booking System

Role:Team Lead.

**Description:** A data base that provides customers to buy ticket, to enhance this operation customer have to register. Database administrator can use the system to insert and delete data (e.g. film description, time table) which will update the data base. Also, staff can check the statistic information from the system.

# **INDUSTRIAL VISITS**

Completed Internship at BSNL Vijayawada in June 2015.

#### **ACHIEVEMENTS**

- Won Second Prize in Paper Presentation on Skinput Technology at GEC'Fest organized by Gudlavalleru Engineering College in February 2016.
- Won Third position in Technical Quiz conducted at Digital India Week in July 2015
- Received Consolation in Project Exhibition for KLUster (KLU Students Tools and Educational Repository) at AFOSEC-2k16 organized by V R Siddartha in May 2016.

#### Co - Curricular Activities:

- Vice-President of technical hobby club, KLU GNU/Linux Users Group of K.L.University.
- Worked as Social wing Co-ordinator in Software Engineering Associates Club of Computer Science
   Engineering Department, K.L. University.
- Worked as Volunteer for Freedom Fest 2k15 organized by Swecha (NGO whichadvocates on Free
   Software and liberates knowledge to the commoner) at K.L.University.
- Participated in Basic level python and html events in FREEDOM FEST2K15, K.L. University.

#### Extra - Curricular Activities:

• Ed-Support Volunteer and Mentor at Make A Difference (MAD) Vijayawada – An International Student Run non-profit organization.

## **HOBBIES**

Solving Puzzles, Dancing, Mehndi, Cooking, Arts and crafts, Volunteer work, Travelling, Playing Guitar.

## **PERSONAL DETAILS**

Data of Birth: 5 th September 1996

Permanent Address: 9/197 Eluru Road,

Gudivada, Krishna Dt. Andhra Pradesh – 521301.

Self-Declaration: I hereby declare that the above stated information is true to the best of my knowledge.

Place: Vijayawada Signature
Date: 3 August 2016 (K.Ramya)