

Career Objective:

To acquire a challenging position in an environment where I can best utilize my skills and education that will effectively help in contributing to the growth of organization.

Academic Qualification:

- Pursuing M.Tech Computer Science and Engineering in VIT University with an aggregate of 7.33 CGPA.
- Completed B.Tech in Computer Science and Engineering stream from Kakinada Institute of Engineering and Technology under JNTUK with an aggregate of 69.69 % in the Year 2009-2013.
- Completed Intermediate from Board of Intermediate Education from Srichaitanya Junior Kalasala with an aggregate of 85% in the year 2008-09.
- Completed Central Board of Secondary Education from Kakinada Public School with an aggregate of 69% in the year 2006-2007.

Technical Skills:

Programming Language	: C, Java, Asp.Net.
Operating Systems	: windows 7, 8, Linux.
Web Designing	: HTML, CSS, JavaScript, PHP.
Framework	: Hadoop and Mapreduce. NS2 (Network Simulator)
Analysis Tools	: Rapid Miner

Project 1 Details:

Title: Mutual Friends Recommender using Hadoop

Technology Used: Hadoop and Java

Description:

- ✓ Taken from the principle is called triadic closure.
- ✓ It is the most basic principles in a social networks like Facebook and twitter.
- ✓ If two people in a social network have a friend in common, then there is an increased likelihood that they will become friends themselves at some point in the future.

Project 2 Details: Worked as Intern

Title: AdaptiveYou

Technology Used: Java with Google App Engine. And JavaScript.

Back End: Google AppEngine Database

Description:

- ✓ It is a E-Learning Website
- ✓ For the learning all types of courses for students to use easily and it's main aim is to make students easily learn all types of languages in an easy manner.

Project 3 Details:

Title: Online Library Management System

Technology Used: ASP.Net & MS-SQL

Description:

- ✓ It is a Software application.
- ✓ Provide facility for proper monitoring reduces paper work and provide data security.
- ✓ It provides "better and efficient" service to members.
- ✓ Reduce the workload of employee.

M.Tech Research Activity:

The Research based learning to determine the activity of learning some new techniques and implementing in the real time.

My Research in First Sem is about the Regulating Learners Behavior over Programming Languages.

Achievements:

- ✓ Developed **Windows Applications** for **Windows Phone**.
- ✓ Done my **Internship** in **Adaptavant** Company.
- ✓ Awarded a certificate of **IBM DB2 Academic Associate DB2 Database and Applications** on 19th July 2012.
- ✓ **IBM Associate Developer** for **Rational Application developer**.
- ✓ Awarded a **Certificate of Merit** from **Foundation for Amity & National Solidarity** in the year 2010.
- ✓ Quiz winners at **IEEE – Networks** in VIT University.
- ✓ Winner of the **ABHIYAN-2010**.
- ✓ Runners of quiz at **PRECEPTS – 2012**

Extracurricular Activities:

- ❖ Participated in the technical fest called shaastra at **IIT-M** for an event "Contraptions" in the year 2011
- ❖ Participated in the TechFest at **IIT-B** for an event "**Aviator**" in the year 2011.
- ❖ Selected to participate in **Android** workshop and **Ethical Hacking** workshop at Shaastra 2011, **IIT-M**.
- ❖ Attended National Integration camp held at **JNTU-K** in the year Dec 2010.
- ❖ Event organizer in the college technical fests such as "Waves 2012" and "Kiet Tech Fest 2010.
- ❖ Initiated a **Quality Management Service** in our college For the College Fest

- ❖ .Participated in **AEROBOT** workshop at Kiet Tech Fest.

Strengths:

- ❖ Creative thinking
- ❖ Dedication
- ❖ Management skills

Hobbies:

- ❖ Readings Books
- ❖ Swimming
- ❖ Developing Windows Applications and surfing internet.

Personal Profile:

Name : V.V.S.Ramkiran Balla
Date of Birth : 22th June, 1992
Father's Name : Mr. Vishnu Balla
Languages known : Telugu, English, Hindi, Marwari.

Declaration:

I hereby declare that the above furnished information is true to be the best of my knowledge and belief.

Place: Chennai

(V.V.S.Ramkiran Balla)

