

CURRICULUM VITAE

K. Venkatesh,
Mobile No: +919441533545

E-mails ID: venkateshkokkula@gmail.com

CARREER OBJECTIVE

As a fresher, I want to seek a quality environment where my knowledge can shared and enriched, to look for a good opportunity where I can improve my performance and communication skills.

ACADEMIC QUALIFICATIONS

Qualification	Institution	University/ Board	Year of Passing	Aggregate
B.Tech(Computer Science)	ViswaBharathi college of Eng.	JNTU University	2014	62.93
Intermediate	Vidyarthi Jr College	State Board of Intermediate	2010	73.0
S.S.C	Siddhartha High School	State Board of Secondary Education	2008	78.83

TECHNICAL SKILLS

- **Programming Language** : Core Java and SQL,HTML
- **Operating Systems** : XP, Windows
- **Web technologies known** : HTML

MINI PROJECT

Title	CAMPUS EVENTS
Technology	JAVA, HTML and MYSQL

Description: The main aim of project is to reduce human power involved in circulars circled in the college campus. This deals with various events which may be either related to college or branch. It is a website developed by us to college. Which involves all details such as events running in college, academic calendars (involving mid and external time tables etc), It has 3 modules **Admin**, **User** and **Events** which play a major role in the project.

Admin – Admin player’s major role in application, he has right to Update, Modify and Delete data. Admin can upload future information.

Events – College Events/Fest’s/Sport information will be available.

User – Here users are of two types.

Registered Users: Registered user can have capability to add comments on particular event. Users can post some useful Information and have college discussion

Normal Users: Normal user can view comments and discussion notes on particular event.

Role: Involved in designing, coding and testing (Functional and Black Box Testing).

MAJOR PROJECT

Title	AMES-CLOUD
Technology	JAVA, HTML and MYSQL

Description: In this project, We propose an adaptive mobile video streaming and sharing framework, called AMES-Cloud, which efficiently stores videos in the clouds (VC), and utilizes cloud computing to construct private agent (subVC) for each mobile user to try to offer “non-terminating” video streaming adapting to the fluctuation of link quality based on the Scalable Video Coding technique. Also AMES-Cloud can further seek to provide “Non-buffering” experience of video streaming by background pushing functions among the VB, subVBs and localVB of mobile users. We evaluated the AMES-Cloud by prototype implementation and shows that the cloud computing technique brings significant improvement on the adaptivity of the mobile streaming. We ignored the cost of encoding workload in the cloud while implementing the prototype.

STRENGTHS

- Comprehensive problem solving abilities.
- Strong communication, collaboration & interpersonal skills with proficiency in grasping new technical concepts quickly and utilizing them in an effective manner.

DECLARATION

I hereby declare that the above statements are true to the best of my knowledge and belief.

DATE:

PLACE: Hyderabad

(K.Venkatesh)