



CURRICULUM VITAE



Ms.GUGULOTU VINITA

ID No : **N130768** Gender : **FEMALE** DOB : **1998-06-02**

Computer Science and Engineering ,B.Tech - 4th Year

Email: **n130768@rguktn.ac.in**

Phone: **+91 9493382660**

Rajiv Gandhi University of Knowledge Technologies , Nuzvid

Objective:

To work in challenging position that makes me to develop myself as professional. I am passionately ambitious to be part in organizations as a leading person and looking forward to work with a prestigious organization where I can use my skills and put effort, thereby becoming part in the growth of organization as well as society

Educational Qualifications:

Degree/Examination	Institute/Board/University	Year	CGPA	Class
B-Tech(CSE)	Rajiv Gandhi University of Knowledge Technologies ,Nuzvid	2015-till now	7.6	First Class
PUC	Rajiv Gandhi University of Knowledge Technologies ,Nuzvid	2013-2015	7.66	First Class
SSC	K.V.R.Z.P High School	2013	9.3	Distinction

Technical Skills:

- Programming Languages : C, JAVA ,Html
- Software Packages : Cisco packet tracer,Multisim, Mysql
- Operating Systems : Linux and Windows

Project Details:

Academic Projects :

B.Tech -2nd Year Project: Library management system

Project Supervisor(s):R Sunil Singh Designation: Asst.Professor

Department: CSE

Team Size: 1

Usable Technologies : java

Description: I did a project on library Management system by using java. We have completed the work in 15 days. It consist of login pages for Librarian and Admin. It have many GUI's and many option buttons.

B.Tech -3rd Year Project: Online Examination System

Project Supervisor: S. Bhavani Designation: Lecturer

Department:CSE

Team Size:4

Used Technologies: Xaamp Server.

Description: We did a mini project Online Examination System by using Xaamp Server With the help of JAVA. The main advantage of our project is Displaying the result after submitting the Exam..

B.Tech-3rd YEAR SEM-2 Project: Image Steganography

Project Supervisor: S. Bhavani Designation: Lecturer

Department:CSE

Team Size: 4

Used Technologies: RGB based Steganography using LSB

Description: We have Encryption and Decryption phases. Encryption files use two types of files for encryption purpose. One is the secret file which is to be transmitted securely, and other is carrier file such as image. Decryption is reverse to the encryption phase. In decryption phase the carrier image in which the data is hiding is given as input file.

B.Tech Intern project: Counting of moving people

Project Supervisor: Krishna Kumar Singh Designation: Asst.Professor

Department:CSE

Team Size: 2

Used Technologies: Anaconda

Description: We have taken a real time scenario video as an input and reading the frames and converting into HSV. we have fixed two boundaries as starting point and ending point. We detect and count the number of moving people in the video.

Areas of Interest:

- Machine Learning
- Artificial intelligence
- Operating Systems
- java
- C language

Participation & Presentations in Technical Events and Training programs:

- I have attended for workshop(contemporary areas in cse)
- C Programming language workshop

Extra & Co-Curricular Activities:

- Got prizes in Mandal & District level Debate and Essay Writing competitions in schooling period
- Participated as an organizer in National Level TeckFest in Our College.
- Got school first rank in ssc and Selected for Six years integrated course in RGUKT-Nuzvid

Personal Information:

Address for Correspondence:Penuganchiprolu Mandal , Lingagudem, Krishna District-521190

Languages Known: English and Telugu.

Hobbies: Singing, Dancing(classical and western) , Listening Music , Surfing, playing carroms

Declaration:

I , **GUGULOTU VINITA** hereby declare that the above mentioned information is corrected up to my knowledge and belief, I bear the responsibility for the correctness of the above mentioned particulars.

Place : Nuzvid.

GUGULOTU VINITA

Date : 30 Oct, 2018.

Name & Signature

