BALINA SIVA RAMA KRISHNA VITESH

Gajuwaka, Visakhapatnam (dist),

Pincode – 530012, Mobile: +917995359302

Andhra Pradesh (AP) Email Id: vitesh.balina@gmail.com

Career Objective:

To work for an organization where I can serve with best of my skills and experience to use for growth of the organization and self.

Education:

Course	School or College	Year	Marks
B.Tech, Computer Science Engineering	GITAM University	2016-20	6.65/10.0
Intermediate	Narayana Junior College	2014-16	91
SSC	Sri Chaitanya Techno School	2013-14	8.5

Skills:

• Programming Languages : C, C++, Java, HTML, Python

Databases : MYSQL

• Good knowledge in Data Structures and Programming.

MINI PROJECTS:

1. Project title	1) Examination DataBase System	
	2) Online gaming website with Data Base	
2. Environments	Windows10	
3. Tools	Oracle MYSQL,Tomcat,HTML,Java Script	

Internship Project:

A NEW PRODUCT RECOMMENDATION SYSTEM BASED ON USER TRUST AND ITEM RANKING (JUNE, 2019)

Environment : Windows10

Skill/Tools: Tom Cat ,MYSQL, Net Beans

Role : Developer

Description: Designed a review on product with database linkage. This gives us product based on the rating

given by both the trusted and trusting users. An analysis of social trust data from four real -data sets suggests that not only the explicit, but also the implicit influence of both ratings and trust

should be taken into consideration in a recommendation model.

Final Year Project:

Intrusion Detection by using Advanced Clustering Algorithms with Encryption For Information Protection April, 2020

Environment: Windows 10

Skill/Tools: Sublime text3,PyhCharm

Role : Developer

Description: Intrusion detection is the process of monitoring the events occurring in a computer system

or network. It is used for analyzing them for signs of possible incidents, which are violations or imminent threats of violation of computer security policies, acceptable use policies, or standard security practices. Intrusion detection system detects attacks and anomalies in the network, and thus are becoming very important. IDS are useful in detecting successful

intrusion, and also in monitoring the network traffic and the attempts to break the security.

Academic Activities and Achievements:.

• Participated in APSSDC PYTHON WORKSHOP.

Pursing Data Science with Python in Udemy

Personality Traits:

Quick learner
 Team Player

Interested in accepting challenges • Smart & Committed worker

Hobbies:

Listening to music • Chess,Cricket

Watching videos about Science and

Technology.

Solving puzzles

Declaration: I here by declare that above information is correct to the best of my knowledge and belief.

Place: Visakhapatnam Signature:

Date: Feb 11, 2020 (B.S.R.K.Vitesh)