

## Tejaswi Ganta

2-6-13

Nandula pet,

Tenali,

Guntur district

pincode-522201

tejutejaswiraj@gmail.com

Mobile no:9398532783

### CAREER OBJECTIVES:

Looking forward in a career oriented environment where I could project my skills with with a huge success, for the organization and for the self growth.

### EDUCATIONAL QUALIFICATIONS:

COURSE	INSTITUTION	DURATION OF STUDY	PERCENTEGE/CGPA
B.Tech CSE	Vignan's Foundation for Science, Technology & Research Vadlamudi.	2017-2021	8.25%
Intermediate MPC	Sri Chaitanya junior college, Vijayawada.	2015-2017	87%
SSC	Sri Nagarjuna English medium school, Tenali.	2014-2015	8.8

### TECHNICAL SKILLS:

Programming Languages: Knowledge of C, java, python

Database: Basic Knowledge of MySQL

Web development: Knowledge of HTML, CSS.

### COCURRICULAR ACTIVITIES:

- Qualified in PET **A-grade** certificate conducted by Cambridge University in 2017-2018.

- Participated in Workshop training titled “Problem Solving Skills using C” organized by **APSSDC** during 2018-2019.

#### **EXTRA CURRICULAR ACTIVITIES:**

- Worked as student Coordinator in Vignan Sports Fete organised by VFSTR.
- Actively participated in **games** during department fest.
- Participated in **sports competitions** in school level.

#### **PROJECT:**

**TITLE** : Token bucket algorithm

**GUIDE** : G. parimala

**DURATION** : 6 months

**DESCRIPTION** : The **token bucket** is an **algorithm** used in packet switched computer networks and telecommunications networks. It can be used to check that data transmissions in the form of packets, conform to defined limits on bandwidth and burstiness

#### **STRENGTHS:**

- Positive attitude and self motivated.
- Learning agility.
- Team work Skills.

#### **HOBBIES:**

- Surfing Web
- Playing games

#### **PERSONAL PROFILE:**

Age and Date of Birth : 21 years, 12-10-1999

Fathers Name : Mr.G.Ramarao

Language Known : Telugu and English.

Hobbies : Making mini science projects (RC controlled),  
Playing Shuttle, Skating, Listening to music.

Tenali

2.09.2021

(G.Tejaswi)