



**Candidate Name:** SAITEJA TANGUDU

**Mobile No.:** 7013150507

**Email Id:** saiteja.makkuva@gmail.com

**LinkedIn profile:** <https://www.linkedin.com/in/saiteja-tangudu-43706415a>

**Quora profile:** <https://www.quora.com/profile/Saiteja-Tangudu>

**Blog/website:** storyofabrokenheartbysaitejatangudu.blogspot.com

## CAREER OBJECTIVE

Seeking a challenging position in an organization which can provide me a healthy and competitive environment to show case my innovative working abilities.

## ACADEMICS

- **Graduation Details**  
(8.79 CGPA) B.Tech.(CSE) (2021)  
Aditya institute of technology and management, Tekkali
- **Senior Secondary**  
93.4% 10+2(2017)  
Jawahar Navodaya Vidyalaya, Vizianagaram
- **Higher Secondary**  
9.4 CGPA 10<sup>th</sup> grade (2015)  
Jawahar Navodaya Vidyalaya, Vizianagaram

## INTERNSHIPS & PROJECTS

- **Project/Internship 1**  
**Title:** Sorting Visualizer  
**Team:** Sai Teja Tangudu, S. Deepthi Sree, B. Ratna Sree  
**Role:** I have been assigned the task of implementing algorithms using java script.  
**Description:** sorting visualizer is a website that is being developed by our team using front end languages namely HTML, CSS, JavaScript. It supports user in visualizing the way the sorting algorithms works on an array of numbers. We got to implement important sorting algorithms like bubble, selection, insertion, merge and quick.
- **Personal projects:**  
**Game Titles:** [pong](#), [memory cards](#), [click stopwatch](#), [guess the number](#)  
**Description:** pong, memory cards, click stopwatch and guess the number are the 2-D games developed using python. They can be verified and played at the links provided above.

## TECHNICAL SKILLS

- **Skill 1:** web development
- **Skill 2:** application development

- **Skill 3:** 2-D game development using build box and python
- **Skill 4:** blogging
- **Skill 5:** creative writing
- **Known Programming Languages:** C, C++, python, java, HTML, CSS, JavaScript, node js

## ACHIEVEMENTS

- **Achievement 1:** Qualified in top 5% in problem solving through c NPTEL online course,2018
- **Achievement 2:** state 25<sup>th</sup> rank holder in all India open national chess championship,2017
- **Achievement 3:** state 5<sup>th</sup> rank holder in 'Regional Institute of Education CEE ',2017
- **Certifications:**
  - Organization1:** NPTEL
  - Courses:** problem solving through c (80%), programming in cpp (47%)
  - Organization2:** data camp
  - Courses:** introduction to python for data science, intermediate python for data science, python data science tool box
  - Organization3:** coursera
  - Courses:** android development with java, interactive programming with python, algorithmic tool box, introduction to general theory of relativity, bioinformatics, black holes

## PERSONAL DETAILS

- **Date of Birth:** 04 July 2000
- **Father's Name:** sri haranadh tangudu
- **Mother's Name:** sri Sunita tangudu
- **Current Address:** 11-140, B.C colony, Makkuva, Vizianagaram dist., Andhra Pradesh,535547
- **Permanent Address:** 11-140, B.C colony, Makkuva, Vizianagaram dist., AndhracPradesh,535547
- **Hobbies:** poetry, creative writing, blogging, singing, playing chess
- **Nationality:** Indian
- **Languages Known:** Telegu, English, Hindi
- **Any kind of disability:** no
- **Willingness to Relocate:** yes

## DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

**Place:** Makkuva, Vizianagaram

**Signature/E-signature:**

