# SINGAMSETTY VISWAS

Door no: 2/1/637, Nawabpeta, Nazeerthota, Nellore-524002. <a href="mailto:singamsettyviswas@gmail.com">singamsettyviswas@gmail.com</a>, +91-9515697726

Portfolio Link: <a href="mailto:https://sviswas.github.io/portfolio/">https://sviswas.github.io/portfolio/</a>

#### **CAREER OBJECTIVE:**

To secure a challenging position as a software engineer in a reputed, professional work-driven organization where I can apply my technical skills, creativity and problem-solving abilities to develop innovative solutions and contribute to the organization's growth.

## **ACADEMIC QUALIFICATION:**

Course	Institution	Board/ University	Year of Completion	CGPA
B. Tech	Geethanjali Institute of	JNTU	2024	8.47
(CSE)	Science & Technology,	Anantapur		
	Nellore			
XII	Narayana Junior College,	BIEAP	2020	9.71
	Nellore			
X	Raghava E.M High School,	SSC AP	2018	8.8
	Nellore			

### **TECHNICAL SKILLS:**

Programming Languages : C, Core Java and basics of Python.

Web Technologies : HTML, CSS, Bootstrap and basics of Java Script

Databases : MySQL Version Control : GitHub

Operating Systems : Windows and Linux

**PROJECTS:** 

**Title** : My Tasks Application

Technology Used : HTML, CSS, Bootstrap Grid and Java Script

**Description** : A To-Do application developed using Java Script that can persist

the application state using localStorage and can perform adding,

deleting and checking the to-do list items.

GitHub Repo Link : <a href="https://github.com/sviswas/Todo-application">https://github.com/sviswas/Todo-application</a>

Title : Railway Ticket Reservation Application

**Technology Used** : Core Java

**Description** : A command-line application that displays trains info, seat occupancy

and helps in booking and tracking passenger tickets against trains

numbers.

GitHub Repo Link : <a href="https://github.com/sviswas/Railway\_ticket\_reservation">https://github.com/sviswas/Railway\_ticket\_reservation</a>

**Title** : Static and Responsive Websites

**Technology Used** : HTML, CSS, Bootstrap

**Description**: Part of learning Frontend Web Development designed and developed

multiple static and responsive websites.

**GitHub Repo Link**: https://github.com/sviswas/Static\_web\_pages

https://github.com/sviswas/Responsive\_websites

Title : Identifying Machine Generated Tweets Using CNN-LSTM

Architecture

**Technology Used**: Deep Learning Models such as CNN and LSTM.

**Description** : Tweets are classified as either human-generated or bot-generated

using a CNN-LSTM model. This model achieved an accuracy of

96 percent.

#### **CERTIFICATION / TRAININGS:**

 Attended and completed internship on Java Full Stack conducted by Consensus academy.

- Successfully cleared the **SQL** and **Relational Databases** course powered by IBM Developer Skills Network.
- Successfully completed Java Script Essentials course powered by Cisco Networking Academy.
- Successfully cleared the **freeCodeCamp** challenge and got certified in Responsive Web Design.
- Successfully cleared the Hacker Rank challenges and got certified in the Java and Python technologies.

## **WORKSHOPS ATTENDED:**

 Attended a 1-week workshop on Machine Learning Using Python hosted by APSSDC.

### **AWARDS & ACHIEVEMENTS:**

• Completed a 12-week online course on **Cloud Computing** from NPTEL, cleared the assessment and got certified on the technology.

## **STRENGTHS:**

- Self-learner
- Diligent
- Positive thinker

#### PERSONAL DETAILS:

Father's Name : Singamsetty Venu Gopal Mother's Name : Singamsetty Kalyani

Date of Birth : 09-12-2002

Languages Known : English and Telugu

Hobbies : Playing badminton, solving puzzles and playing online

multi-player games.

I, <b>Singamsetty Viswas</b> do hereby confirm that the information given above is true to the best of my knowledge.			
Date:			
Place:			
	Signature (Singamsetty Viswas)		