Name: Tarun Mogali

E-mail: tarun_mogali@srmap.edu.in

tarunvasvasu@gmail.com

Contact: 7893566679

Linkedin: https://www.linkedin.com/in/tarun-mogali-a50925258

Objective: I'm an Enthusiastic and passionated Computer science Student with an interest & passion for Technical works. I thrive on bringing creative ideas to life through my learning skills by learning C, C++, Python, Front-End Dev and designing some basic webpages. My journey in the field has s equipped me with a diverse skill set, allowing me to approach projects from multiple perspectives.

EDUCATION:

. Bachelor Of Technology in Computer Science and Engineering SRM UNIVERSITY, ANDHRA PRADHESH

Expected Graduation: 2026

. Higher Seconday Education (Intermediate)

12th grade (Year of Passing : 2022) Sasi Educational Institute, Velivennu.

Marks: 91.3%

. Secondary Education :

10th grade (Year of Passing : 2020)

Sasi EM High School Marks: 516/600.

SKILLS:

. Proficient in C, C++

Developing: Python

Learning: HTML,CSS and JavaScript.

. Effective Communication and Presentation Analytical Skills, Problem- solving skills.

. Data Structures and Algorithms

Learning Data Structures and Algorithms that are applied for effective problem-solving skills and optimization.

. Areas of Interest:

Exploring Cyber Security Principles Interest on AIML applications.

PROJECTS:

Income Tax CalculatorDescription: Collaborated with a team to develop an Income Tax

Calculator in C.Responsible for the project description, code development, and debugging.

- Super Market Billing System: A team of 5 along with me joined hands in developing Super Market Billing System using Object-Oriented Programming (OOPs) concepts. This system provides an efficient and user- friendly solution for managing various Super Market Operations including Inventory Management, billing and customer information.
- On the relatable experience on working with **HTML,CSS** and **JavaScript**, I have created some basic web pages that are useful in our day to day life.

CERTIFICATIONS:

. Foundations on Cyber Security :

It mainly includes Confidentiality, integrity and non - repudiation. It explores the impact of Cyber threats on malwares, phishing and social engineering attacks. It also provided me hands-on technical training, industry recognized certifications and interactive training sessions with world class instructors and experts.

Great Learning :

I have been certified by Great Learning in finishing my courses on Data Structures and Algorithms and also languages of C and C++.

. The Joy Of Computing Python: NPTEL (2023)

REFERENCES:

Available upon request

DECLARATION:

I hereby declare that the above information provided is true in best of my Knowledge.