Srinivas Rao Tammireddy

Chintal, Hyderabad, Telangana 500054

J +91 918-272-1417 **▼** tsrin2003@gmail.com in linkedin.com/in/srinu2003 in github.com/srinu2003

OBJECTIVE

I am a Computer Science Engineering student at MLRITM, Hyderabad. I am passionate about learning new technologies and developing software applications. I am a self-motivated individual with a strong desire to learn and grow.

Marri Laxman Reddy Institute of Technology and Management

Nov. 2021 - Present

B. Tech - Computer Science and Engineering, 9.05/10 CGPA

Hyderabad, IND

Sri Chaitanya Junior College

June 2019 - Apr. 2021

Science with Maths, 94.8% Higher Secondary, JEE (Main) 2021 - 81.70 percentile

Hyderabad, IND

Relevant Coursework

• Data Structures

• Algorithms Analysis

• Software Engineering

· Cryptography

• Database Management

• Operating Systems

• Computer Networks

EXPERIENCE

Programming Lead

Google Developers Students Club

June 2023 - Present

MLRITM, Dundigal

- Mentored juniors, improving their Technical relationship with Google Developer Tools.
- Organized workshops and bootcamps, fostering a collaborative learning environment.

UI/UX Hackathon

Sep. 2021

MLRITM Department of C.S.E

MLRITM, Dundigal

• Designing adaptive UI/UX for cross-platform applications by Material-Design Design System.

Kavach 2023 Apr. 2023

Inovation & Incubation Center

MLRITM, Dundigal

• Participated in a 24-hour hackathon to develop a solution for a real-world problem.

Projects

Magpie | Python, Tkinter

Feb 12, 2024 – May 15, 2024

- Developed a Python application using the Tkinter library for Encrypting & Decrypting files.
- Implemented a command line interface (CLI) and implemented symmetric encryption (SHA-256) and hashing techniques using cryptography.fernet library.

Quote of the Day | Flutter, Dart

April 29, 2024 - Present

- Developing a mobile application that shows quotes of the day. (Pre release was done on 6th Aug 2024)
- Implementing share features and data storage and following Material-3 Design for UI/UX.

TECHNICAL SKILLS

Languages: Java, Python, Dart, C Language, HTML & CSS

Developer Tools: Git, Github, Project IDX, Visual Studio Code, PyCharm, Star UML, Jupyter Notebook, MS Excel,

MS Word.

Technologies/Frameworks: Version Control System, Flutter, Material-3 Design, LATEX, App Script, Blockchain

Coding Profiles

Leetcode: @tsrin2003 1,448 (Max Rating) HackerRank: @tsrin2003 C-Programming InterviewBit: @srinu2003 130638 (Global Rank) CodeChef: @srinu2003 1,641 (Max Rating) [3 Star] Codeforces: @srinu2003 858 (max. newbie, 858)

CERTIFICATIONS/COURSES

• PCAP: Programming Essentials in Python by Cisco 🗹 (Jul. 2022)

- Cisco Network Academy certification by Essential and Advanced C (Aug. 2022)
- Python: The Professional Guide For Beginners (2024 Edition) by Federico Azzurro 🗹 (May. 2024)
- Python (Basic) certification by HackerRank (May. 2024)

Honors and Awards

- Top 1 in Internal Coding Contest(Data Structures and Algorithms) conducted by Smart-Interviews, MLRITM
- Top 2 in Bugbounty Contest in Tech Fest conducted at MLRITM