SRINIVAS RAO TAMMIREDDY

Chintal, Hyderabad, Telangana 500054

- **J** +91 918-272-1417
- ✓ tsrin2003@gmail.com
- in linkedin.com/in/srinu2003
- github.com/srinu2003
- ▶ youtube.com/@srinu.2003



OBJECTIVE

I am a **Computer Science Engineering** student at MLRITM, Hyderabad, passionate about **learning** new technologies and developing software applications. I strive to work on challenging assignments that offer job satisfaction and steady **professional growth**.

EDUCATION

Marri Laxman Reddy Institute of Technology and Management

B. Tech - Computer Science and Engineering, 8.94(Current)/10 CGPA

Sri Chaitanya Junior College

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

Siddhartha High School

Secondary School, 9.7/10 CGPA

Nov. 2021 – Nov. 2024 *Hyderabad, IND*

June 2019 – Apr. 2021

Hyderabad, IND

Apr. 2019

Chintal, Hyderabad

Relevant Coursework

• Database Management

- Data Structures
- Algorithms Analysis
- Applied Mathematics
- Operating Systems Software Engineering
- Web Technologies
- Cryptography

EXPERIENCE

Programming Lead

Google Developers Students Club

• Mentored juniors, improving their technical skills with Google Developer Tools.

• Organized workshops and bootcamps, fostering a collaborative learning environment.

Software Engineer Assistant Intern

Keertana Information Technology Solutions Limited

June 2024 – Present

June 2023 – June 2024 MLRITM, Dundigal

 $KITS \ Ltd, \ UK$

- Developing and maintaining databases for company projects, ensuring optimal performance.
- Collaborating with the development team to implement new features and functionalities.
- Assisting in the development of web portals (Kits-HRMS, Kist-AP, Kits-IHP) with databasea and backend support.
- Developing an Analatics Portal (Kits-ADAT) as part of company's product development.

Competitions & Hackathons

UI/UX Hackathon

Sep. 2021

MLRITM Department of C.S.E

MLRITM, Dundigal

Designed adaptive UI/UX for cross-platform applications based on Material Design principles.

Kavach 2023 Innovation & Incubation Center

Apr. 2023
MLRITM, Dundigal

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

PROJECTS

IBCM: Image-Based Construction Monitoring | Python, Flask, React

Jan 19, 2025 - Present

- Developed a web application for monitoring construction progress using images.
- Enabled users to upload construction site images, analyze them using image processing techniques, and generate insights on construction progress.
- Provided features to compare progress with schedules and view detailed progress reports.

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

Technical Languages: Java(Core), Python, Dart, C Language, *C#, *SQL, HTML & *CSS

Developer Tools: MySQL Workbench, Jira, Git, Github, Visual Studio Code, *Linux, JetBrains PyCharm, Star UML,

Jupyter Notebook, *MS Excel, MS Word, MySQL.

Technologies/Frameworks: Flutter, Material-3 Design, LATEX, Streamlit, *Flask, *Blockchain, *Machine Learning *Elementary proficiency

CODING PROFILES

InterviewBit: @srinu2003 130638 (Global Rank)

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)

Contributions

Lab Manual Preparation

Jul 12, 2024, - Present

 $MLRITM,\ Dundigal$

Skill Development Course (UI Design with Flutter)

- Authored and designed a comprehensive lab manual covering topics like Flutter and Dart SDK installation, widgets, responsive UIs, state management, animations, REST API integrations, and unit testing.
- Ensured alignment with academic outcomes and provided additional resources for self-paced learning.
- Integrated official references from Flutter Documentation, Material Design Guidelines, and third-party tools.
- GitHub Repository Link: Flutter-Lab

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