# SRI HARSHA

Software Engineering Student | harsha.codetech@gmail.com | +91 9344625165

# **EDUCATION**

# VELLORE INSTITUTE OF TECHNOLOGY-VELLORE

M.TECH IN SOFTWARE ENGINEERING (INTEGRATED) 2023 - 2028 | CGPA:8.02 / 10.0

## SHIKSHA KENDRA MATRIC HR SEC SCHOOL

Computer Science Top Scorer Grad. May 2023 | Cum Per: 77.16

## **LINKS**

Github:// harsha-codetech LinkedIn://sri-harsha-692a47287 Leetcode://u/harsha-codetech Skillrack://SRI HARSHA G

## **SKILLS**

**Programming:** C, C++, Java, JavaScript, Python, HTML, CSS, SQL

#### Frameworks/Libraries:

Flask,React,Node.js, REST APIs,GraphOL

#### **Tools & Platforms:**

Git, GitHub, VS Code **Development Practices:**Git Version Control, Debugging, API
Integration

## **COURSEWORK**

Data Structures and Algorithms Operating Systems Object Oriented Programming Database Management Systems

# **COMMUNITY**

Spoke at VIT Web Dev Meetup on Flask Selected for VIT's Developer Student Club

## **EXPERIENCE**

Currently building personal projects and participating in student tech communities.

Actively seeking internship opportunities to apply and expand my skills in software development and real-world projects.

## **PROJECTS**

## **Handling Missing Data – Web App**

Flask, Python, Pandas, HTML/CSS/JS

Built a web app to clean CSV files by detecting and handling missing data

Suggested imputation methods(mean,median,mode) and supported manual edits

Enabled users to upload, review, and export cleaned datasets