# Srishti Shetty

srishtishetty30@gmail.com | 8310934732

### **EDUCATION**

## RAMAIAH INSTITUTE OF TECHNOLOGY

B.E.- Information Science Engineering 2021 - 2025 | Bangalore, India CGPA: 9.00

#### SRI CHAITANYA PU COLLEGE

2019 - 2021 | Mangalore, India Percentage: 98

### **LOURDES CENTRAL SCHOOL**

2007 - 2019 | Mangalore, India Percentage: 94

## SKILLS

- C Programming Java Python
- Machine Learning Data Scraping
- Java Swing SQL
- HTML CSS Flutter UI/UX
- Jenkins Docker

## **EXPERIENCE**

## CORE TEAM MEMBER OF WEB3ONWARDS | NFTHING

07/2023 - PRESENT

 Contributed in the development of DeFlix a decentralised movie platform revolutionizing the entertainment industry.

http://143.244.134.9:5173/home

## **B-PLAN STRATEGIST** | VELOCITA RACING

06/2022 - 07/2023

- Part of the business plan team which participated in Formula Bharat 2023. We were among the top 4 finalists
- Executed compelling marketing strategies and conducted competitive analysis to achieve quantifiable outcomes

## TECHNICAL FEST EVENT CO-ORDINATOR | MSRIT, IEEE

10/2023

 Collaborated on organizing an event for the Annual Tech-fest at MSRIT in partnership with IEEE

## LINKS

Github: https://github.com/Srishtiii30 LinkedIn:

https://www.linkedin.com/in/srishtishettyy/

## **INTERNSHIPS**

## SOFTWARE INTERN | NORTHERN TOOL + EQUIPMENT

10/2023, Hyderabad

- Worked on data scraping by extracting information from various websites
- Collaborated with team members on the project, showcasing strong communication and teamwork skills in a fast-paced environment

## **SOFTWARE INTERN | AGILOPHILES TECHNOLOGIES**

01/2024 - 04/2024, Bangalore

• Developed a software for masking information during transactions using Java Swing, SQL and JDBC

## **PROJECTS**

#### STROKE DETECTION APP

• Developed a non-intrusive stroke detecting app using physiological signals for efficient early detection and improved patient outcomes.

https://github.com/shivanitornekar/stroke

### **DETECTION OF BABY ASPHYXIA**

• Developed an ML-based system to detect asphyxia in newborns, enhancing early diagnosis and intervention.

## SECRET SANTA GENERATOR USING JENKINS AND DOCKER

• Developed and deployed a secret santa generator web app using Jenkins CI/CD pipeline and docker for containerization.

### **ELECTRIC VEHICLE ANALYSIS**

• Developed a data analysis project using Power BI to analyze and visualize trends and patterns in electric vehicle adoption, performance, and regional distribution.

### **PERSONAL PORTFOLIO**

• A website showcasing my skills, work, and achievements https://srishtiii30.vercel.app/

#### E-COMMERCE PLATFORM

 Designed an e-commerce platform built with HTML, CSS, and MySQL, integrating the Indian postal system to optimize product delivery.

https://github.com/Tejashwini2050/Post-export-pro

#### EXPENSE TRACKER USING MULTI-THREADING IN JAVA

• Developed an expense tracker by using my knowledge of multi-threading in java.

https://github.com/Srishtiii30/Expense-tracker