

## CONTACTS

8296469323

@rishithasshetty@gmail.com

LinkedIn/Portfolio

Bangalore

## SKILLS

C/C++ · CSS · Django · HTML · Latex ·  
MongoDB · Microsoft Power BI ·  
Python · SQL · Tableau · Node.js

## EDUCATION

### JSS ACADEMY OF TECHNICAL EDUCATION 8.42/10

BE in Information Science and  
Engineering

Bangaluru 08/2022 - 05/2026

### KARKALA JNANASUDHA PU COLLEGE -95.83%

12th State Board

Udupi 06/2020 - 03/2022

### LITTLE ROCK INDIAN SCHOOL-90%

10th CBSE Board

Udupi 06/2018 - 03/2020

## KEY ACHIEVEMENTS

### ● Organising Committee Member-JSS

Part of sponsorship,organisation  
and marketing activities related  
to the fest conducted at  
JSSATEB

# RISHITHA SHARATH SHETTY

## SOFTWARE DEVELOPER

## SUMMARY

I am a passionate and proactive learner seeking opportunities to apply my coding skills and knowledge in technology. With a background in Information Science and Engineering, I possess strong competencies in python and web development frameworks. I aim to contribute meaningfully to projects that challenge me while continuously enhancing my technical skills

## PROJECTS

### AI-Based Threat Detection and Response System

Present

Threat detection system in the field of cybersecurity

- Design and implement a machine learning-based system to detect and respond to cybersecurity threats in real-time.

### Fake News Detection Using Machine Learning 11/2024 - 01/2025

A project aimed at detecting fake news using web technologies

- Developed a functional website for detecting fake news using Django, integrating HTML and CSS for responsive front-end design
- Implemented a live-news feed from an online public newspaper
- Python,HTML,CSS,javascript,Django.

### Pet Store Management

03/2024

A project focused on pet management and purchasing information

- Developed a functional website displaying information related to pet purchasing
- Implemented a user-friendly interface that provides a variety of options to choose from, specifying quantity and size, products can be added to cart
- Java, SQL, MongoDB.