



SHREYA K SHET

☎ 8310222544

✉ shreyak2k02@gmail.com

📍 Car street, Mangaluru

🌐 github.com/shreyak-shet

🌐 www.linkedin.com/in/shreyak-shet2911

EDUCATION

MCA

St Joseph Engineering College

9.25 CGPA

2025

Bachelor of Science

Dr P.Dayananda Pai-P.Sathisha Pai Govt

First Grade College

2020 - 2023

Percentage 90%

Govt PU College For Women

2018 - 2020

Percentage 75%

Canara High School

2018

10Th Percentage 87%

CO-CURRICULAR ACTIVITIES

- Received consolation prize in State level ISKCON essay competition
- District level Essay 1st place organized by TATA
- District level Essay 2nd place conducted by JCI Mangalore
- District level Essay 2nd place organized by ONGC, MRPL Mangalore
- Qualified Junior level music Grade Exam

HOBBIES

- SINING
- HACKER-RANK PROBLEM SOLVING
- CREATIVE WRITING

CERTIFICATIONS:

- AWS Basics: Hands-on Training and Certification
- Salesforce Developer Virtual Internship
- Post-Man API Fundamental Student Expert Program

Aspiring Python Developer and Software Developer with a foundation in data analytics and machine learning. Proficient in Python, SQL, and algorithms, with experience in data visualization. Passionate about building scalable and efficient solutions using Pandas, NumPy, Matplotlib, and Scikit-learn. Committed to innovation, collaboration, and continuous learning.

TECHNICAL SKILL

- Programming Language: Python (strong), Java, C
- Libraries & Frameworks: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn
- Web Development: HTML, CSS, JavaScript
- Tools & Technology: VS Code, GitHub, Corel Draw, colab,
- Database: SQL

SOFT SKILL

- Critical Thinking
- Time Management
- Problem Solving
- Quick Understanding

MINI PROJECTS

• Breast Cancer Survival Rate prediction using python

Implemented ML models to analyze patient survival rates using Python, Pandas, and Scikit-learn.

• Graphics and Adz Database System (SQL)

Built a MySQL database for managing graphics, ads, employees, and clients with automated pricing and efficient data retrieval.

• The Breed Heaven Hub (Pet Website) (HTML, CSS, JavaScript, PHP)

Developed a pet adoption platform using HTML, CSS, JavaScript, PHP, and MySQL to streamline adoptions and showcase pet products.

• Upcoming Project: AR-based Fund Tracking System:

Working on an AR solution to track and manage funds for college fests, focusing on real-time reporting.

Hobby Projects:

- Time Table Prediction [ML based]
- Seed Classification (ML-based scheduling)

Internship at Vricsa Technology [November - December 2024]

focused on interactive graphics, video integration, and optimizing visual content using SVG and HTML5 canvas

Salesforce Developer Virtual Internship | Nov – Jan 2024

Developed custom Salesforce solutions using Apex, Flows, and Lightning components, improving automation and data modeling. Implemented security configurations (profiles and role hierarchies) and optimized dashboards, reports, and user interface elements.