Sanyog Dani

sd6513@srmist.edu.in 📞 9301296145 🔾 Chennai, India 🙋 Portfolio 🛅 Sanyog Dani 👩 SanD204

Profile

Hello, I'm Sanyog Dani. I have a strong passion for learning and exploring the world of programming. I am currently on a journey to become a proficient programmer and am eager to connect with fellow enthusiasts. I am driven to learn quickly and possess advanced computer proficiency, along with training in industrial operations. I have a solid background in both field and office settings, where I have supported team needs. I am a flexible and hardworking team player focused on boosting productivity and performance with conscientious and detail-oriented approaches.

Education

Krishna Public School 2020 | Bhilai, India

Class 10th

Krishna Public School 2022 | Bhilai, India

Class 12th

SRM Institute Of Science & Technology (Deemed University)

2026 | Chennai, India

BTech in Computer Science With Information Technology CGPA - 8.95

Projects

Price Comparision Website

- Created a website to scrape real-time data from multiple websites for current item/device prices.
- Used Python's Beautiful Soup and Requests libraries for data scraping.
- Utilized MySQL to store links and price class names.

IMS Inventory Management System

- Defined project scope, objectives, timeline, and milestones; conducted stakeholder meetings and documented requirements.
- Designed system architecture, database schemas, and UI wireframes; implemented functionalities and developed the
- Conducted testing, deployed the system, configured servers, and provided user training.

Number Plate Secognition System

- Utilizing the Python OpenCV library for machine learning and computer vision.
- Employing Pytesseract, a Tesseract-OCR Engine, to extract details from images.
- Provides standardized infrastructure for computer vision tasks.

Skills

• C++ • Python • DSA

• App Development

- HTML / CSS
- Problem Solving
- Team Management
- Communication Skills

Certificates

- NPTEL PROGRAMING IN JAVA
- GOOGLE ANDROID DEVELOPER VIRTUAL **INTERNSHIP**
- NPTEL COMPUTER **ARCHITECTURE**
- AWS COULD VIRTUAL **INTERNSHIP**
- JUNIPER JUNOS ASSOCIATE
- JUNIPER NETWORKING VIRTUAL INTERNSHIP