# Shreya B

A dedicated Software engineer and a Data Science enthusiast with strong problem-solving skills, a solid foundation in DSA and expertise in Python, Java and SQL. Adaptable, quick to learn, and eager to contribute to impactful projects in dynamic environments.

shreya8rams@gmail.com

+91 7305244565

CHENNAI, IN

in https://www.linkedin.com/in/shreya-b-0a351b259/

# INTERNSHIP

Video Yantra Solutions Dec 2024- Jan 2025

Video processing Intern

- Worked on video processing using GStreamer in a peer-to-peer client-server setup.
- Developed real-time video streaming solutions .
- Implemented efficient media pipeline management techniques.

#### PROJECTS

## 1. Smart Workforce Management System

Project | Web Development, WebSocket API, Real-Time Alerts

Implemented a dynamic worker status monitoring: if a worker is absent, the UI updates instantly (color change and "Absent" status), and another skilled worker is auto-assigned based on task requirements. Integrated a Fire Alert System using WebSocket API to trigger emergency alerts across the dashboard for immediate evacuation.

## 2. Al Integrated Fake News Detector System

Built a machine learning model to classify news as real or fake using NLP techniques and trained it on labeled datasets for accurate detection.

Trained and evaluated 4 models on labeled datasets, achieving high accuracy in fake news detection.

#### SKILLS

- Data Science
- Python
- Java
- HTML,CSS,JS
- Gstreamer
- Data Structures and Algorithms
- MongoDB
- OOPS
- SQL

#### **CERTIFICATIONS**

- Foundation in Data Science (IIT Madras)
- Kaggle AI/ML Challenge
- Database Management System Science Graduates
- Infy springboard Power BI Data Analytics
- CCNA Python Essentials
- Elite-Introduction to IOT (NPTEL)
- Silver Medal in Privacy and Security (NPTEL)
- Web development concepts- SkillSoft

#### EDUCATION

## Easwari Engineering College-Chennai

B.E Computer Science and Engineering - 8.73 CGPA

2022-2026

#### **Data Science Online BS Degree -IIT Madras**

Completed the Foundation level and currently pursuing the Diploma in Data Science with an aggregate of 8.0 GPA. Successfully completed 12 courses, earning a total of 36 credits.

2022-

Present