### **ARYA SAVE**

## Data Analyst

• Talegaon, Pune

https://github.com/aryasave2920



 ${\ igsim}$  aryasave2920@gmail.com





#### **SUMMARY**

I am a Data Analyst with a strong foundation in statistical analysis and data visualization, proficient in SQL, Python, and Tableau. My hands-on experience in data cleaning, manipulation, and report generation enables me to excel in analytical roles. I am eager to contribute my analytical skills in the IT sector for further innovations.

#### **EXPERIENCE**

Lead

#### **GDSC (Google Developer Student Clubs)**

**= 07/2024 - 08/2025** 

**?** Talegaon, Pune

Leading a GDSC focused on technical skills enhancement

- Facilitated 6 workshops and events on Google technologies
- •Fostered a collaborative learning environment
- •Enhanced technical expertise like analytical and coding skills

#### Coordinator

# **CRCS (Corporate Relations And Career Services) Coordinator**

苗 12/2023 - 07/2026

**?** Talegaon, Pune

**Supporting students' career development and industry connections** 

- Managed upto 3-4 of industry partnerships
- Organized career development workshops
- Facilitated student placements

#### **EDUCATION**

# Bachelor of Technology in IT **D Y Patil University**

**=** 08/2023 - 06/2027

**♀** Talegaon, Pune

#### **CERTIFICATIONS**

Python For Data Science

**?** Talegaon, Pune

R Programming Basics Edx (IBM)

**歯 01/2025 - 02/2025** 

**?** Talegaon, Pune

#### **SKILLS**

Python	SQL	Tableau
Web Scraping	Jupy	ter Notebook
MatplotLib	NumPy	Pandas
MS-Excel R	Programn	ning
Scikit-Learn	MySQL	DBMS
Data Manipulat	ion Stat	ristics
Data Science	Resea	rch and analysis

#### **PROJECTS**

Voice Assistant Using Python A project focused on creating a voice

A project focused on creating a voice assistant using Python

- •Designed and implemented a voicecontrolled personal assistant in Python
- •Utilized 'pyttsx3' for text-to-speech and
- 'speech\_recognition' for speech-to-textImplemented error handling and loop control for robust performance

## Analyzing Stock Revenue Data with Jupyter Notebook

A project analyzing stock revenue data for insights

- Analyzed and visualized stock revenue and price data using Python and Jupyter Notebook
- •Utilized requests and BeautifulSoup for web scraping
- •Used pandas for data manipulation and Altair for interactive visualizations