# AADRSH GURJAR

#### Indore,MP

**L** +91-8839991105 **□** infoaadrshg@gmail.com **m** www.linkedin.com/in/aadrsh-gurjar/

github.com/Aadrshgurjar/

#### PERSONAL SUMMARY

Passionate IT student with proven Python, data science, and web development skills. Aiming to solve challenging problems in a dynamic role while rapidly advancing expertise in data Science and software engineering.

#### **EDUCATION**

SAGE University, Institute of Engineering and Technology

Indore, 2022 - 2026

B. Tech in Information Technology

CGPA: 7.64 2021 - 2022

12th, Madhya Pradesh Board of Secondary Education

Percentage: 66.6%

Physics, Chemistry, Mathematics

2019 - 2020

10th, Madhya Pradesh Board of Secondary Education

Percentage: 85.5%

General Studies

#### TECHNICAL SKILLS

- Programming Languages: Python, SQL HTML, CSS JavaScript.
- Frameworks And Libraries: Pandas, NumPy, Matplotlib, Seaborn.
- Data Analysis & Visualization: Data Cleaning, EDA, Data Visualization.
- Tools & Software: MYSQL, Power BI, MS Excel, Jupyter Notebook, GIT & GitHub, AWS (EC2, S3).
- Other Skills: Data structure & algorithms, OOP'S concepts, Machine Learning(ML), Leadership skill,

#### **PROJECTS**

### E-commerce Data Analysis Project \(\mathbb{C}\) | https://github.com/Aadrshgurjar/E-commerce-Data-analysis

- Analyzed large-scale e-commerce transaction data using MYSQL, Python, Pandas, NumPy and Seaborn
- Performed EDA and visualizations with Matplotlib and Seaborn
- Technology Used: MYSql Python, Pandas, NumPy, Matplotlib, Seaborn, Jupyter Notebook VScode.

## MY portfolio website \(\mathbb{Z}\) | https://aadrshgurjar.netlify.app/

- Designed and developed a responsive personal portfolio
- Showcases projects, resume, and technical skills in a clean, user-friendly interface
- Technology Used: HTML, CSS, Java script

## MITRA – Blood Donor-Recipient Connector ☑ | https://github.com/Aadrshgurjar/MITRA-PROJECT

- Built a real-time web app to connect blood donors with recipients in emergencies.
- Added secure login, donor signup, and request handling features.
- Integrated location-based search to match nearby donors.
- Technology Used: Python, Flask, SQL/MYSQL, HTML, CSS, Javascript, VS code.

#### **CERTIFICATIONS**

- Data Analytics IBM / COURSERA
- Python Certificate HACKERRANK
- SQL (Intermediate) Certificate HACKERRANK
- AWS Solutions Architect Associate Workshop Architect, Deploy And Optimize SAGE UNIVERSITY