Abbasali Sunasara

Github | in Linkedin | ≥ abbasalisunasara1234@gmail.com | 8905516440

SUMMARY

Data Science and Machine Learning Enthusiast with a strong foundation in Python, statistics, and analytics. I completed a five-month internship at Craloft, where I contributed to data-driven development and workflow optimization using Python, JavaScript, and Git. Passionate about applying data science techniques to solve real-world problems, uncover insights, and build intelligent, efficient solutions..

WORK EXPERIENCE

Designation: Developer - Internship at Craloft

Dec 2023 - Apr 2024

- Developed personalized workflows using n8n to enhance business intelligence and optimize processes.
- Gained proficiency in Node.js and engaged with the n8n community for collaborative problem-solving.
- Analyzed complex datasets with Python libraries (pandas, openpyxl) to extract valuable insights.
- Utilized Git and GitLab for effective code management and teamwork.

PROJECTS

Synthetic Data Generator for Privacy

Github

Developed an interactive Streamlit web application for generating privacy-preserving synthetic datasets using SDV. The tool intelligently identifies columns to synthesize, provides visual comparisons and correlation heatmaps to maintain statistical fidelity, and allows users to download generated datasets in CSV format for AI/ML modeling and analysis.

FileFlow with N8N Internship Project

FileFlow uses Node.js and n8n to streamline file management by extracting, processing, and reloading files. It's ideal for analyzing Amazon and Flipkart seller data, providing insights to guide business decisions.

Library Management System

Github

A Library Management System developed in ASP.NET supports key functions like book issuing, returns, tracking, and catalog management, making library operations more efficient and organized.

EDUCATION

Alliance University

Sep 2024 - May 2026 (Expected)

Master of Computer Applications - Data Science, CGPA: 9.3

Bangalore, Karnataka

H.N.G University

Jun 2021 - Mar 2024

Bachelor of Computer Applications, CGPA: 8.17

Patan, Gujarat

SKILLS

Skills: Python, JavaScript, HTML & CSS, Node.js, SQL, Java, Git, GitLab, ASP.NET

Machine Learning: NumPy, Pandas, Matplotlib, Data cleaning, feature engineering, Regression

classification, clustering

Tools and Technologies: VS Code, Git, GitHub & GitLab, N8N (Nodemation), Jupyter Notebook