



SHRESHTHA SHAURYA

Corporate Trainer || AWS, Tableau, SQL & Python || Data Analyst

Profile

Driven by an insatiable curiosity and a deep-seated passion for the transformative power of data, I've dedicated my academic and professional journey to mastering the art and science of business management and machine learning to become a data scientist, where the fusion of AI and business strategy delivers optimal outcomes.

Every dataset tells a story, and I am committed to transforming these narratives into impactful, data-driven strategies. Viewing data as the universal language, I aim to unlock potential and bridge the gap between technical precision and actionable business insights.

Professional Experience

Machine Learning Engineer- Hi! Paris

2023

-

2024

- Spearheaded data acquisition using web scraping to gather data from target websites
- Preprocessed and cleaned raw data for text-based analysis
- Improved performance by 10% through reduced computational complexity
- Enhanced accuracy by 20% with NLP algorithms for measuring text similarities
- Trained machine learning models in English and French for sentiment prediction
- Extracted insights from textual data to boost data-driven decision-making

Data analyst -Qeeps

2021

-

2023

- Identified and defined optimal structure and key metrics to ensure quality and reliability
- Stored and analyzed incoming email texts; automated outgoing emails using Google Cloud Functions
- Rebuilt face identification and recognition algorithms for ID validation
- Conducted image annotations for bounding box coordinates and class labels

DataMantra - India

2020

-

2024

- Delivered training to over 3,500 professionals globally as a freelance Trainer for DataMantra
- Specialized in Tableau, SQL, AWS, Python, and Achieved a 4.7 CSAT (Customer Satisfaction Score) across all courses

Analyst - Cognizant

2017

-

2021

- Collaborated with design and development teams on web application development
- Reduced logical errors in programs and improved efficiency by 12%
- Researched SQL integration methods for enhanced data visualization, aiding RCA and reducing workload time by 10%
- Analyzed and visualized performance data to enhance project performance and achieve KPIs

References

Tarun Sachdeva


Business Partner

DataMantra

Phone: +91-9729117997

Email: hello@thedatamantra.com

Email: tarunsachdeva7997@gmail.com

 +33767530242
+919078802929

 [LinkedIn](#)

 shreshtha.shaurya@edhec.com

 Paris, France

Education

Msc in Data Science & AI

EDHEC Business School, France

2023 - 2024

Language

English

French A2

Hindi

Spanish A2