

Meet Goel Data Scientist

Address: Chamissostaße 12, Berlin, 13587

Phone: +49-1777883326

Email: meetgoel12345@gmail.com Linkedin: Linkedin.com/in/meet-goel/

Portfolio: <u>Portfolio/meetgoel</u> Github: Github/meet-goel

Professional Summary

Aspiring Data Scientist with a background in web development and strong analytical skills. Passionate about transforming data into actionable insights. Currently pursuing a master's in data science and actively building machine learning projects to gain practical experience.

Skills

Python, ETL (Extract, Transform, Load), EDA, TensorFlow, Keras, Artificial Intelligence (AI), Business Intelligence (BI), Deep Learning, PowerBI, Tableau, SQL, Git, Data Pipelines, Generative AI, Computer Vision, or Natural Language Processing, Data Visualizations, Microsoft Excel, Microsoft PowerPoint

Proactive, Goal-Oriented, Strong-Analytical Thinking, Communication, Leadership, Organizational Skills, Interpersonal Skills, Enthusiastic,

Education

MSc. Data Science, Al, and Digital Business

09/2024 - till now

Gisma University of Applied Sciences,

Potsdam, Germany

Bachelor of Computer Applications

07/2021 - 07/2024

IMS Ghaziabad University Courses Campus,

Ghaziabad, Uttar Pradesh, Inda

• Diploma: Data Analytics (Python, Data Mining, Modeling)

Work Experience

Internship on Data-Driven Application Development

09/2023 - 10/2023

OpenWeaver, India

- Built a data-driven e-commerce app using OpenWeaver Studio with integrated transactional workflows.
- Configured backend logic and SMTP for automated, data-enabled email services.
- Integrated Razorpay API to capture and analyze payment data.

Projects

J.A.R.V.I.S AI Voice Assistant

01/2024 - 04/2024

- Built a voice assistant with text/image generation via Hugging Face API.
- Integrated web interface, weather API, and system command execution.
- Added facial recognition for secure startup authentication.

House Price Prediction

03/2025 - 04/2025

• Built a regression model to estimate property prices using data preprocessing, feature engineering, and evaluation techniques.

Titanic Survival Prediction

03/2025 - 04/2025

• Developed a classification model to predict Titanic passenger survival using data preprocessing, feature engineering, and model evaluation with logistic regression in scikit-learn.

Walmart Sales Prediction

03/2025 - 04/2025

• Built a time series forecasting model to predict Walmart sales using data preprocessing, feature engineering, and model evaluation techniques with machine learning algorithms in scikit-learn.

Languages

English – B2 German – A2 Hindi – Native