

# ADARSH CHIKKASWAMYGOWDA

## Data Scientist

+491628545784

[linkedin.com/in/adarshcgowda](https://www.linkedin.com/in/adarshcgowda)

Berlin, Germany

[adarshcgowda.github.io](https://adarshcgowda.github.io)

[@adarshworkon@gmail.com](mailto:adarshworkon@gmail.com)

[kaggle.com/adarshcgowda](https://kaggle.com/adarshcgowda)

[github.com/adarshcgowda](https://github.com/adarshcgowda)



## SUMMARY

Master Degree in Sustainable Technology & Management with obsession to work among top-notch people to solve bigger problems. I read books to understand the fundamentals of dealing with people and work on real time projects & courses to reinforce my data interpretability and problem solving skills.

## SKILLS

### PROGRAMMING

Python, SQL, R and HTML

### Machine Learning

Sci-Kit Learn, Stats Models, Numpy, Pandas, Scipy, Matplotlib and Seaborn

### Data Analysis

Data Cleaning, Feature Engineering, Data Modeling and Model Refinement

### SOFTWARE

Power BI, Jupiter Notebook, R Studio, Visual Studio, IBM Cognos and MS Excel

### Deep Learning

ANN, RNN and CNN

### Data Bases

MySQL, Db2 and MongoDB(basics)

## EDUCATION

MEng. Sustainable Technology Management

**SRH Berlin University of Applied Sciences**

2020 Berlin, Germany

- Artificial Intelligence I and II
- Data Analysis and Programming Languages
- Software Development and Applications.

GPA

1.79 / 4.0

## PERSONAL PROJECTS

**Titanic - Machine Learning from Disaster**

<https://www.kaggle.com/code/adarshcgowda/enjoy-learn-titanic-survival-beginner-guide>

**Problem Statement:** To use machine learning to create a model that predicts which passengers survived the Titanic shipwreck.

- Approach:** Preprocessing unstructured data, EDA, training model with train data and evaluating model with test data. Models used were Support Vector machines, Decision Tree, Random Forest, Logistic Regression and K Nearest Neighbors
- Result:** Obtained model accuracy of 86%
- Achievement:** Obtained **Silver Medal** for the notebook by Kaggle.

**Customer Personality Analysis**

<https://www.kaggle.com/code/adarshcgowda/simplified-segmentation-rfm-kmeans>

**Problem Statement:** To identify start customers from Ecommerce firm

- Approach:** Data Cleaning, Feature Engineering, Outliers detection, Data Scaling, RFM model, Data evaluation, Profiling segments. K-Means clustering model was used. Packages used are Matplotlib, pandas, numpy, yellowbrick, sklearn
- Result:** In reference to elbow, 4 clusters were obtained and star customer moved into first cluster which makes marketing manager to make strategy more efficiently.

**Price Prediction of used Car**

<https://www.kaggle.com/code/adarshcgowda/car-used-price-prediction-95-accuracy>

**Problem Statement:** Identify important attributes and build price prediction model

- Approach:** Wrangling missing data, EDA with Pearson Coefficient, Chi-sq. test, ANOVA to identify potential attributes and developed MLR, Ridge regression and polynomial regression to predict price. Cross-Validation was used to split data to test and hyper parameter alpha was used to optimize model
- Result:** 95% accuracy score was obtained with polynomial regression.

## EXPERIENCE

**Data Analyst Intern**

**ZF Commercial Vehicle Solutions**

02/2022 - 11/2022 Hannover

<https://shorturl.at/loqz4>  
(recommendation letter)

Department: Product Management and Aftermarket

- Creating interactive dashboard to visualize KPI and flow of highly sold products in Brazil region using Power BI
- Optimization of high-runner products for process improvement and achieved 17% increase in sale by Brazil region for 2022
- Cleaning of Unstructured data for maintenance of the database using MS Excel ( Pivot table and VLOOKUP)
- Normalizing product information data to match requests with technical experts
- Complete ownership, planning and prioritization of project tasks
- Analyze and evaluate market data to support the creation of business scenarios and revenue forecasts.

## CERTIFICATIONS

**IBM Data Science Professional**

**IBM**

The program consists of 7 different courses from data analytics Introduction to Data Refinement.

- Tools:** Jupyter / JupyterLab, R Studio, and Watson Studio
- Libraries:** Pandas, NumPy, Matplotlib, Seaborn, Folium, ipython-sql, Scikit-learn, SciPy
- Task:** Extract, Wrangle data, graph plots, regression models dynamic Python dashboard, Train and compare machine learning models.
- Credentials:** YHKWCUE6XEN8

**Databases and SQL for Data Science**

**IBM**

- Tools:** MySQL
- Task:** Fundamentals of SQL Statements, String Patterns, sub-queries, access databases in Python and SQL magic command using Jupyter notebook.
- Credentials:** c81f0e295b65aff0876d3327f5665138

**MS Power BI for Data Visualization**

**Udemy**

- Tools:** MS Power BI
- Task:** Transform raw data into professional-quality reports and dashboards. Creating Relational Data Model, Adding Calculated Fields with DAX, Visualizing Data with Reports and introduction to AI tools like decomposition trees, key influencers, smart narratives and natural language Q&A.
- Credentials:** UC-76b06229-ed15-423b-8da7-5b954c2417dc