

KOMAL JAIN

Data Analyst , Data Scientist

Seeking assignments in ML Developer / Data Analysis / Operations Management. Also looking for challenging and rewarding opportunities that align with my professional and academic background and effectively utilize my analytical and technical skills.

✉ komaljain2029@gmail.com

📍 AHMEDABAD, India

🌐 github.com/Komal3516

📞 8460201183

in linkedin.com/in/komal-jain-a3509716a

WORK EXPERIENCE

Data Analysis & Business Analytics The Sparks Foundation

02/2021 - 03/2021

Ahmedabad

I did an Internship in data science and Business Analytics at the Spark Foundation

Achievements/Tasks

- Where I did tasks on Data Analysis using Machine learning Algorithms.

Data Analytics KPMG

03/2021 - 04/2021

Ahmedabad

I did an internship as a Data Analytics at the KPMG

Achievements/Tasks

- Where I did Machine learning tasks and I used Tableau for Visualization task

TRAINING

Data Science Trainee(6 months) Fingertips Data Intelligence Solutions

10/2020 - 04/2021

Ahmedabad

Tasks/Achievements

- Analyzed raw data: assessing quality, cleansing, structuring for downstream processing.
- Design accurate and scalable prediction algorithms.
- Generate actionable insights for business improvements.
- Applied ML algorithms on data, Trained models and optimize hyperparameters.
- Performed statistical analysis on large data sets to understand the trends, relationships between variables, and formulate predictive insights.
- Devoted a good amount of time in doing projects in data science using Python, R, SQL and Machine Learning and generating insights from huge amounts of data.
- Worked with Power BI, Tableau, Excel for data analysis and visualization to bring out meaningful insights from data.

LANGUAGES

Gujarati
Native or Bilingual Proficiency

Hindi
Native or Bilingual Proficiency

English
Full Professional Proficiency

SKILLS & TOOLS

Python

Statistics

Scikit-learn

Pandas

NumPy

EDA

ETL

Matplotlib

Seaborn

Power BI

Data Analysis

Tableau

SQL

Excel

R

PERSONAL PROJECTS

Car Price Prediction – Regression

- Used Car Data Build a Machine Learning Model that can predict Sell based on Different features ex- mileage and Age of Cars

Heart Disease Prediction – Classification

- Summarized the Data, Performed Feature Scaling, Performed Hyper Parameter Tuning

LinkedIn Dashboard – Power BI

- I have created a Dashboard using My LinkedIn Data Load and transformed Tables from excel file, built a new measure between Features, built star schema for different Tables, Designed an Interactive Dashboard.

EDUCATION

Master of Science School of Science

06/2019 - 04/2021

Ahmedabad

Courses

- Statistics

Bachelor of Science K K Shah Science College

06/2016 - 04/2019

Ahmedabad

Courses

- Statistics

CERTIFICATES

Data Science Certification

Fingertips ,Ahmedabad

Data Analysis with Python

IBM ,Coursera

Data Visualization using Python

Great Learning