# **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

Ahmedahad

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

# **TRAINNIG**

# **Data Science Trainee(6 months)**Fingertips Data Intelligence Solutions

10/2020 - 04/2021 Ahmedab

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

Courses

Statistics

Ahmedabad

# Bachelor of Science K K Shah Science College

06/2016 - 04/2019

Courses

Statistics

Ahmedabad

### **CERTIFICATES**

**Data Science Certification** 

Fingertips ,Ahmedabad

Data Analysis with Python

IBM .Coursera

Data Visualization using Python

Great Learning