# **SHEKH AMAN FARIDI**

#### **Software Engineer**

E 9389266067

q https://www.linkedin.com/in/shekh-aman-faridi-509b621b5/

9 Guhan Nilaya, Opposite DMart, #20, 10th cross, 1st Main Road, NGR Layout, Roopena Agrahara, Bangalore 560068



### **SUMMARY**

Proficient in Python and relevant libraries for data manipulation and analysis. Familiar with SQL for database querying. Experience in creating interactive visualizations using Power BI. Eager to apply foundational data science skills in a professional setting to drive insights and solutions.

@ amanaryaece2019@gmail.com

# **EDUCATION**

| ARYA COLLEGE OF ENGINEERING & I.T.<br>B.Tech in Electronics & Communication Engineering | 80.5% |
|---|-------|
| SMT RDSDS INTER COLLEGE DURA AGRA<br>Intermediate                                       | 60%   |
| SMT VDK HSS DULHARA AGRA<br>High School   | 76.3% |

## **INTERNSHIP BY SHAPEMYSKILLS**

#### 🗰 07/2023 - 02/2024 🛛 ♀ NOIDA

✓ Proficient in Python, MySQL, Excel, Power BI, Machine Learning.

Numpy, Pandas, Matplotlib, Seaborn, Statics.

✓ Data Cleaning, Data Visualization, Data Analytics, Data Science.

# **PROJECTS**

#### **Tree Line Regression Analysis**

Predict Car data with Linear Regression & Decision Tree

 Using Linear Regression and Decision Trees to Predict Car Selling Prices based on Independent Variables such as Year, Present Price, kms Driven, Fuel Type, Seller Type, and Transmission.

#### Data Analysis With Python

Analyze the data

 Data analysis with Python utilizes libraries like Pandas, NumPy, Matplotlib and Seaborn to import, clean, analyze, and visualize data that represent and understand data in visual form.

## SKILLS

| Python   | MySQL Numpy    | Pandas Matp        | otlib Seaborn | Machine Learning  | Statistics Excel |
|----------|----------------|--------------------|---------------|-------------------|------------------|
| Power Bl | Data Analytics | Data Visualization | Data Cleaning | Data Manipulation |                  |

## **CERTIFICATES**

| DATA SCIENCE WITH PYTHON             | PYTHON PROGRAMMING                        | MySQL |
|--------------------------------------|---|-------|
| SHAPEMYSKILLS                        | INTERNSHALA                               | UDEMY |
| NUMPY, PANDAS FOR BEGINNERS<br>UDEMY | DATA VISUALIZATION WITH POWER BI<br>UDEMY |       |