ANIKET

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OBJECTIVE

Associate Consultant with 2+ years of experience in interpreting and analyzing data for driving & supporting business solutions using python. Experienced in using statistical and machine learning models. Proficient in statistics and analytics. Good understanding of business operations and analytics tools for effective analysis of data.

SKILLS

Proficient: Python | Pandas, NumPy, Scikit-learn, Matplotlib, SciPy, Text mining, PySpark

• Database: MySQL, MS- Access

Techniques: Linear / Logistic regression, Random Forest, k-means clustering,

Hypothesis Testing, Market Basket Analysis, Decision Tree,

SVM, K nearest neighbor algorithm

Tools: Power BI, Anaconda Navigator, Jupyter Notebook, Microsoft SQL server

Excel.

PROFESSIONAL SUMMARY

Data analysis using python and statistical models.

- Analyzed and processed complex data sets using advanced querying, visualization and analytics tools
- Good experience in data understanding.
- Worked with Microsoft mangers for good data preparation & specification for various project requirement.
- Implemented PL/SQL script across projects to increasing efficiency.
- Identified, measured and recommended improvement strategies for KPIs across all business areas.
- Good understanding of the built-in data types including lists, dictionaries, tuples and sets.
- Functional Programming Lambda, def, map.
- Mastery of N-dimensional NumPy arrays, Pivots.
- Mastery of Pandas dataframes & series used for data cleaning and processing.
- Used Matplotlib to visualize the data & make more sense out of the data.
- Familiarity with Sklearn, shadow data scientists in developing algorithms for predictive modeling.
- Analyze and process sophisticated data sets using Python, Text and Excel.
- Use Statistical Methods to analyze data and generate useful business reports.
- Use data to create models that depict trends & patterns in the customer base.
- Proficient Testing strategy, designing and planning experience along with SDLC and STLC

Experience |

Employer: Liquidhub Analytics (Capgemini)
Role: Associate Consultant

OCTOBER 2017 to November 2019

Project name: UNIFIED SALES PRICING (A Microsoft's Project)

- Conducted data regression analysis to allocate quicker the base licenses and reveal next opportunities
 with the organization and Developed a classification model to classify Microsoft authorized customers and
 Partners trends, achieving ~ 67% more accurate prediction of sales performance than previous years.
- Modified & developed a classification model based on Nearest Neighbor algorithm for internal quality operations to categorizing error data which tends to accuracy level up to ~ 70%.

Utilizes data visualization tools to make clear and concise visual representations of data that identify how
many active Software Assurance Quantities exist which will lead to allocate the base licenses and
revealed next opportunities with the organization.

Project name: NPD (New Product Development) Retail Analytics

Developed clustering models which are used to identify the categories of new products.

Techniques: KNN Clustering, XGBoost, PySpark

• Developed a recommendation model for the client to provide product recommendations based on categories and subcategories of products.

Techniques: KNN Clustering, Market Basket Analysis

M_{AJOR} P_{ROJECT}

Garbage Monitoring System

This project was based on IOT. Garbage Monitoring System is designed by ease the problems people or organization face while managing their waste. This project IOT Garbage Monitoring system is a very innovative system which will help to keep the cities, Organization & Societies clean. This system monitors the garbage bins and informs about the level of garbage collected in the garbage bins via IOT web development platform.

EDUCATION

Degree	College	Passing Year	CGPA
B.Tech	Krishna Engineering College	2017	7.2
Intermediate	Dr. R.B. Roy College	2013	8

OTHER

- Maintained SLA metrics close to 100% for all my aligned clients from the year 2017 to 2019.
- Achieved best performer award for quick and error free deliveries.
- Got extra miler award for client handling.

I hereby declare that the above-mentioned information is correct up to my Knowledge and I bear the responsibility for the correctness of the above mentioned.

Place: New Delhi (Aniket)