

SUMANNAZ

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Summary

Certified with data science, passionate about leveraging data analysis and machine learning techniques to solve real-world problems, skillful in python and sql, with hands-on experience in data manipulation, statistical analysis and data visualization through projects and internship. Strong problem solving skill and quick learner eager to contribute to a dynamic data science team.

Experince

jan 2024 – july 2024

Data science intern, AI Variant

It includes data cleaning and preparation, data analysis, model building, data visualization

Internship Projects

1. Book Recommend System

A book recommend system is a type of information filtering technology that seeks to provide users with personalized book suggestion based on their reading preferences and interest. The goal of the project is to develop a system that can analyze user is likely to enjoy.

Technologies: Python, Scikit-learn, Flask, MongoDB

Responsibilities:

- Designed and implemented collaborative filtering algorithms to suggest books based on user preferences.
- Integrated the recommendation engine with a web interface using Flask, allowing users to receive real-time suggestions.
- Conducted data preprocessing and feature engineering on a dataset of books, ratings and user interactions.
- Evaluated the system's performance using metrics such as precision, recall, and F1-score, achieving a [85]% improvement in recommendation accuracy.

2. Sentimental Analysis

Also known as Opinion mining, is a natural language processing technique used to determine the emotional tone or attitude convey by a piece of text, such as a review, tweet or comment. The goal of the project is to develop a system that can automatically analyze text data and classify it as positive, negative or netural.

Technologies: Python, NLTK, Scikit-learn, Matplotlib, Jupyter Notebook

Responsibilities:

- Designed and implemented a sentiment analysis pipeline using machine learning techniques, including Logistic Regression and Support Vector Machines.
- Preprocessed data by tokenizing, stemming, and removing stop words from a dataset of [number] customer reviews.
- Achieved an accuracy of [80]% in sentiment classification, with a precision of [79]% and recall of [98]% for positive and negative sentiment classes.

- Created visualizations to display sentiment trends over time and generate reports for stakeholders.
- Developed a Flask-based web application to allow users to input and analyze text sentiment in real-time.

Impact:

- Provided actionable insights that helped improve customer service strategies and marketing efforts, leading to a [95]% increase in customer satisfaction.

Education

Aug 2017

Master of computer application(mca), THE OXFORD COLLEGE OF ENGINEERING

july 2014

Bachelor of computer appliaction(bca), ST.FRANCIS DE SALES COLLEGE

Technical Skills

- | | |
|---------------------|-----------------------|
| 3. Data analysis | 7. Excel |
| 4. Sql | 8. Data visualization |
| 5. Machine learning | 9. Tabalue |
| 6. Deep learning | 10. Seaborn |

Technical Languages

- | | |
|----------|----------------|
| • Python | • C proramming |
| • php | • Java |
| • Html | |

Certificates

Data science , EXCLER SOLUTIONS IN 2024

java/j2ee , IMPACT SOLUTIONS IN 2017

CCNA , KOENIG IN 2016