KHUSHI KUMARI

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Date of Birth: 02/01/2003

Gender: Female

Marital Status: Single

Address: Guru Gobind Singh Avenue,

Jalandhar, Punjab.

Nationality: India

Driven and curious data analyst with experience working of Python, SQL, R, Tableau, and several more programming languages. With a passion for creative innovation and solving complex problems, I am eager to further implement my skills and improve my data analysis experience with a detail-driven data team like Amazon's.

Education

April 2018 - CBSE - SKVN

July 2019
First School Leaving Certificate (FSLC)

Jalandhar, Punjab.

April 2020 - Non-Medical (Physics, Chemistry, Mathematics) - St. Soldiers Group Of July 2021

Institutions

Senior Secondary School Certificate (SSCE)

Jalandhar, Punjab.

July 2021 - Artificial Intelligence And Data Science - Kanya Maha Vidyalaya Till Date

Bachelor Of Vocation Jalandhar, Punjab.



COVID Data Analysis

- With Excel and Tableau-semester-I
- Worked as a data analyst, made this project using what if analysis, and tableau dashboard and graph, got meaningful insights from graphs and analysis.
- This analysis can help doctors find useful insights such as how much people were effected with covid-19, which month number of positive/negative patients increased and what could be the reason behind this increment and decrement.

Bank Management System

- Integrating Python and SQL- semester-II
- Worked as a programmer and in database management worked on customer account, account creation, deletion, transaction menu, update user details, get daily reports of active accounts and saving accounts, managed data with MySQL and integrating it with python and by defining various functions all these features come working and are performing real operations that take place in a bank.

• This project can help customer save their time and not stand in long ques to get some updations done in their accounts.

Email Spam Detection

- Jupyter, Machine Learning, comparison of best Machine Learning algorithms among SVM, Naive Bayes, Decision Tree classifier, Random Forest classifier-semester-III
- Worked as a programmer and analyst and worked on Jupyter and used machine learning algorithms and various libraries including Numpy, Pandas, Scikit-learn, Matplotlib, Seaborn, Wordcloud, NLTK etc.
- This project can help email users stay away from phishing and scammers and also saves time of users by not checking unwanted or unnecessary mails.

Data Visualization for Data Scientist's Salary

- With R programming language-semester-IV
- Worked as data analyst and worked on dataset of last 5-8 years of data scientist's salary with R programming language.
- This analysis can help students choose carrier wisely and this can guide them why to choose data science.
- I chose this data set to promote my field and want as many members as possible, so this could be a great step in data science.

Skills

Experience Of MS Teams, Skype For Business, Cisco Webex, Slack

MS Office – MS Excel, MS Powerpoint, Outlook, MPP

Data Analytics Data Visualization And Best Practices

SQL(MySQL, Oracle) No SQL(MongoDB)

Python(Scikit-Learn, Pandas, Numpy, Seaborn, Matlab)

R Programming Language Softwares Tableau, Power BI

Communication Skills Machine Learning

☑ Hobbies

Leading Teams Reading Websites



Available on Request