

# KUSHAGRA CHAUBEY

Aspiring Data Scientist

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## PROFESSIONAL SUMMARY

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Computer Science undergraduate with practical experience building end-to-end machine learning and NLP projects. Proficient in Python, Scikit-Learn, Pandas, NumPy, Matplotlib, and Seaborn with a strong foundation in data analysis, feature engineering, and model evaluation. Developed production-ready projects including a spam classifier and a content-based recommendation system. Seeking an entry-level Data Scientist role to contribute analytical and modelling expertise in a data-driven environment.

## TECHNICAL SKILLS

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**Languages:** Python, SQL

**Data Analysis:** Pandas, NumPy, Matplotlib, Seaborn, EDA, Data Wrangling, Data Cleaning

**Machine Learning:** Scikit-Learn, Classification, Regression, Model Evaluation, Feature Engineering, TF-IDF, CountVectorizer, Cosine Similarity

**NLP:** Text Preprocessing, Tokenisation, Stemming, Stopword Removal, WordCloud, NLP Pipelines

**Databases & Tools:** PostgreSQL, MySQL, Jupyter Notebook, VS Code, Git, Streamlit

## PROJECTS

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### Email/SMS Spam Classifier

*Python · Scikit-Learn · NLP · Streamlit · TF-IDF · Naive Bayes · Logistic Regression · Random Forest*

- Built a spam detection system classifying SMS/email messages using Naive Bayes, Logistic Regression, and Random Forest; selected best model by accuracy and precision.
- Designed full text preprocessing pipeline: tokenisation, stopwords removal, stemming, and TF-IDF/CountVectorizer feature extraction.
- Conducted EDA with WordClouds and frequency analysis; deployed real-time prediction via an interactive Streamlit web app.

### Content-Based Movie Recommendation System

*Python · Pandas · Scikit-Learn · NLP · CountVectorizer · Cosine Similarity*

- Developed a recommendation engine on the TMDB 5000 dataset, delivering top-5 movie suggestions using Cosine Similarity on Bag-of-Words vectors (5,000 features).
- Engineered unified feature representations combining overviews, genres, keywords, cast, and director; applied NLP preprocessing to improve feature quality.
- Serialised processed datasets and similarity matrices for efficient deployment and retrieval.

Additional projects (SQL Analysis, Linear Regression): [github.com/kush14codes](https://github.com/kush14codes)

## EDUCATION

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### B.Tech in Computer Science

*Pimpri Chinchwad University, Pune*

2023 – 2027

CGPA: 8.52 / 10

## CERTIFICATIONS

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- **Machine Learning for Data Science** — Codebasics [View Certificate](#)
- **Mathematics & Statistics for Data Science** — Codebasics [View Certificate](#)
- **Python for Data Science** — Codebasics [View Certificate](#)
- **SQL for Data Science** — Codebasics [View Certificate](#)