GAURISHA BHATIA

Data Analyst

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PROFILE

As a recent graduate in Data Science, I am deeply committed to advancing my skills and becoming a proficient professional in the field. My goal is to excel by continuously developing my expertise, independently tackling complex challenges, and providing valuable insights. With a strong interest in data analysis and a particular focus on tools such as Tableau and Power BI, I strive to master these technologies to create impactful visualizations and drive data-driven decision-making. I am highly disciplined, ensuring consistent progress and maintaining a high standard of quality in all my work. I am actively seeking opportunities as a Data Analyst or Business Analyst where I can apply my skills and contribute to impactful projects.

NumPy

• Data

Statistics

Analysis

SKILLS

LANGUAGES

PythonR

• SQL

LIBRARIES / FRAMEWORKS

- Pandas
- TensorFlow
- Seaborn
- visualization
 PyTorch

Data

Big data

TOOLS

- Tableau
- Excel
- powerBi
- Jupyter

PROJECTS

Place recommendation:

- Feature engineering, Python, DeploymentSuccessfully curated a dataset encompassing data from 30-50 locations, employed classification techniques for model development, and deployed the finalized model using Gradio for seamless interaction and accessibility
- Link: https://github.com/gaurishabhatia/travelrec

Suicide Comparisons with chronic disease

- Created a comprehensive dataset by combining information on suicides and life expectancy. Through data
 visualization, explored the intricate relationship between suicide rates and individuals affected by chronic diseases,
 shedding light on the potential impact of such health conditions on mental well-being and overall life expectancy.
- Key Skills: data visualization, tableau analysis, comparison, dashboards, intellectuals, real world data

Parkinson's Severity Detection Using Deep Learning Techniques

• Developed a deep learning model to predict the severity of Parkinson's disease using medical datasets. Employed CNN and RNN architectures for accurate predictions and deployed the model in a user-friendly application for healthcare professionals.

Experience

Business analyst intern at Svaapta IT ALLY Solutions- Jan'24 till Apr'24

EDUCATION

Bachelor of Science, Data Science

Navrachana University, Gujarat

2021-2024

CERTIFICATIONS

 Machine Learning AWS Certification

 Cloud Computing AWS Certification

EXTRA CURRICULARS

NCC: Discipline, Leadership, Activities, management, event organizing, communication

LANGUAGES

English: Fluent Hindi: Native
Gujarati: Fluent Spanish: Beginner