Ajay Kannaujiya

Fresher

Thane MH India • +918887950734 LinkedIn • https://www.linkedin.com/in/ajay-kannaujiya-a83065244/

• <u>ajaykanojiya2k@gmail.com</u> **GitHub** • https://github.com/im-ajay-kanojiya

SKILLS SUMMARY

Languages: Python, Java, SQL.

Framework: Pandas, Numpy, Scikit-Learn, Matplotlib, Seaborn. Spring boot, flask.

Tools: PyTorch, Power Bi, Excel.

Platform: Pycharm, Jupiter Notebook, VS Code., Google Colab, GitHub. intellij idea.

Big Data Technologies: Apache Hadoop.

Soft Skills: Adaptability, Self-Motivation, Problem-Solving.

PERSONAL PROJECTS

IPL Dashboard

https://github.com/im-ajay-kanojiya/IPL-Dashboard

- Developed a full-stack IPL Dashboard application using Spring Boot and React.js to visualize IPL match data and team statistics.
- Designed and implemented RESTful APIs to fetch, process, and serve data from a relational H2
 Database to the frontend efficiently.
- Processed large IPL datasets into structured formats for storage and querying using Spring JPA, ensuring optimal database performance.
- Built a responsive user interface with React.js, enabling seamless user interaction to explore match results and team performance.

Exploratory Data Analysis of Global Terrorism

https://github.com/im-ajay-kanojiya/EDA_Global_Terrorism

- Conducted in-depth analysis of terrorism-related incidents across various regions.
- Identified key factors influencing global terrorism, including trends in attack types, target regions, and casualty rates, through advanced data visualization techniques.
- Utilized Python libraries such as Pandas, NumPy, Matplotlib, and Seaborn to clean, process, and visualize large-scale data effectively.
- Applied best practices in data preprocessing and visual storytelling to ensure the analysis was comprehensive, accurate, and easy to interpret for decision-making

EDUCATION

Anand Vishwa Gurukul Sr. Night College, Thane (W) MH

06/2023

 ${\sf Bachelor\ of\ Science-Information\ Technology:\ GPA\ 7.70}$

R.S. Lal intermediate College Khamriya, Bhadohi UP

06/2020

Science – Mathematics: GPA 5.5

CERTIFICATES

Master Program in Data Science certificate