Bibliography

Capstone in Data Science

Z Skigen

September 9, 2025

The primary source for this project is the official TrackMan Range API documentation (Track-Man 2025). This serves as my external data source, providing the endpoints, authentication details, and variables needed for ingesting live baseball tracking data.

To manage ingestion at scale, I will rely on Satyam Sahu's article (Sahu 2024), which demonstrates how to automate REST API data pipelines into SQL warehouses. I will adapt his process to handle TrackMan's 30-day token refresh window and stream data into a structured PostgreSQL database. For the construction of this database itself, I will follow the official PostgreSQL documentation (PostgreSQL Global Development Group 2025), which explains how to properly create and configure new databases for persistent storage.

Finally, I will use open-source documentation on PostgREST, Streamlit, and Dash (Joe Nelson, Steve Chavez 2025; Streamlit, Inc. 2025; Plotly Technologies Inc. 2025) to expose my PostgreSQL data as a RESTful service and to build an analyst-friendly front end. For general grounding in REST API workflows with Python, I will reference Jason Van Schooneveld's Real Python tutorial (Schooneveld 2025).

References

Joe Nelson, Steve Chavez. 2025. PostgREST Documentation. https://postgrest.org/. Plotly Technologies Inc. 2025. Dash User Guide and Documentation. https://dash.plotly.com/tutorial.

PostgreSQL Global Development Group. 2025. PostgreSQL: CREATE DATABASE — SQL Command. https://www.postgresql.org/docs/current/sql-createdatabase.html.

Sahu, Satyam. 2024. "Automate Data Ingestion: Connecting REST APIs to Your Data Warehouse with Python." Medium. https://medium.com/towards-data-engineering/automate-data-ingestion-connecting-rest-apis-to-your-data-warehouse-with-python-eb889fb668f7.

Schooneveld, Jason Van. 2025. "Python and REST APIs: Interacting with Web Services." 2025. https://realpython.com/python-api/.

Streamlit, Inc. 2025. Streamlit Documentation. https://docs.streamlit.io/. TrackMan. 2025. TrackMan Range API Documentation. https://docs.trackmanrange.com/.