**Machine Learning model Deployment website**

*Heroku :* [https://www.heroku.com](https://www.heroku.com/)

*AWS:* [*https://aws.amazon.com*](https://aws.amazon.com/)

*GCP:* [https://cloud.google.com/free/?utm\_source=google&utm\_medium=cpc&utm\_campaign=japac-AU-all-en-dr-BKWS-all-core-trial-EXA-dr-1605216&utm\_content=text-ad-none-none-DEV\_c-CRE\_602320994293-ADGP\_Hybrid+%7C+BKWS+-+EXA+%7C+Txt+~+GCP\_General\_core+brand\_main-KWID\_4](https://cloud.google.com/free/?utm_source=google&utm_medium=cpc&utm_campaign=japac-AU-all-en-dr-BKWS-all-core-trial-EXA-dr-1605216&utm_content=text-ad-none-none-DEV_c-CRE_602320994293-ADGP_Hybrid+%7C+BKWS+-+EXA+%7C+Txt+~+GCP_General_core+brand_main-KWID_43700071544383185-kwd-87853815&userloc_9071445-network_g&utm_term=KW_gcp&gad_source=1&gclid=CjwKCAiAvJarBhA1EiwAGgZl0BVoWrY2m76uQzhWp7heujLA5Vs4o0S8YKvDIVVJemlsHek8FqzGDBoCrIsQAvD_BwE&gclsrc=aw.ds)

Xampp download link: [https://www.apachefriends.org/index.html](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbmJreVg1S21DQ3Z6dXB2TVFDZXByZGhtN21KQXxBQ3Jtc0tuZElKZ1V5bVZKUmF6QXJqTnQzbUpfQzZ6Zkl2RTdIcmwyQTdyM3BscTd5bHo0YmZ4MXhrQ20tQzY1aXg1VXZ4RlJhSUo3clppUi1TX3Rfd0VJMHVXdWhtcmg3WWFxaVRaTGYwV084SlVOMHFkdTRMWQ&q=https%3A%2F%2Fwww.apachefriends.org%2Findex.html&v=fFwRC-fapIU) World dataset : [https://www.kaggle.com/busielmorley/w...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa2cyRTJBUXZUWERFRlNJbk10ZGpiTFF1dnQtZ3xBQ3Jtc0tuVHpnNGlPbTB5STgzYnV3Xzh2Z1ZnSmlWbTJzMEJLb0lLaHNjNWNwQ2g2TVlSVUF5eWZPNWNDT04wMldpZTJOR0Mtdmh3MUJidHp0c2dIQnlrS21HRG1MWTVKS19ReHVJVHFIa3JzSXZ2ZFNmUWNWOA&q=https%3A%2F%2Fwww.kaggle.com%2Fbusielmorley%2Fworldcities-pop-lang-rank-sql-create-tbls%3Fselect%3Dworld.sql&v=fFwRC-fapIU) Pandas read\_json documentation: [https://pandas.pydata.org/docs/refere...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbjdhZUdxRGJ5Y3VwU2twMGFBd3lDekJQREI1QXxBQ3Jtc0tsdFFXRHh3Q1VrWklBdjZ3S1lvVXN5d2xVVHBWN2tXcWpTaUUtTXFRRjVOMkM2MzdyWkNHWW1WYzVocXp5QVZxRDFLaWJYV1FQY0MzWTNvV01NaGZBc3RzYkt6Y3N1YTlKdldIN0RmQld6Z3VMZEpuYw&q=https%3A%2F%2Fpandas.pydata.org%2Fdocs%2Freference%2Fapi%2Fpandas.read_json.html&v=fFwRC-fapIU) Pandas read\_sql\_query documentation: [https://pandas.pydata.org/docs/refere...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqblhWQmZlWGlsWXZ6elZHRzJQSEJtbkVvZmJvUXxBQ3Jtc0trVU5OVkprTHhjRGR3cDNSRFhyT0JTTzkyaElSbHB0QUMzUU9wRTNFNlJoZDJ1Mkw2SG13NGNPVFFhd2lndVFNZnVReGdIbGM0MGZDTFZKRGlrM25JVERQdWo1ekRDVDRwcG95TXcxNG5YdGpOX05tMA&q=https%3A%2F%2Fpandas.pydata.org%2Fdocs%2Freference%2Fapi%2Fpandas.read_sql_query.html%23pandas.read_sql_query&v=fFwRC-fapIU)

Json Viewe: <https://jsonviewer.stack.hu/>

<https://api.themoviedb.org/3/movie/top_rated?api_key=8265bd1679663a7ea12ac168da84d2e8&language=en-US&page=1>

RapidAPI: <https://rapidapi.com/collection/list-of-free-apis>

📊 Excited to share my first-ever dataset on Kaggle! 🚀

Embarking on my data science adventure, I've learned that gathering and prepping data is like assembling a puzzle. First, we gather bits and pieces from different places, kind of like finding the right puzzle pieces. Then comes the real work—cleaning up the mess. It's like tidying up a room before a party, making sure everything's in place. Why does it matter? Well, clean data means accurate answers. It's like having a clear map instead of wandering in the dark. Remember, the magic in data science often starts with sorting through the chaos, turning it into a story that makes sense.