https://lh3.googleusercontent.com/URRxI1-Tvth7CpiarC2TdDVP65V6DohEU-LpaFLhL-nuHJVWtrdZR0OZLJuYQbiM7PuDWAzZIIta-mB9egJbBtPBt5iJJbQvUbHQiBtOXzMu1dI--bX92l-6uuw9blrBplTvtMu8fLAUhFuEvchvr8Q

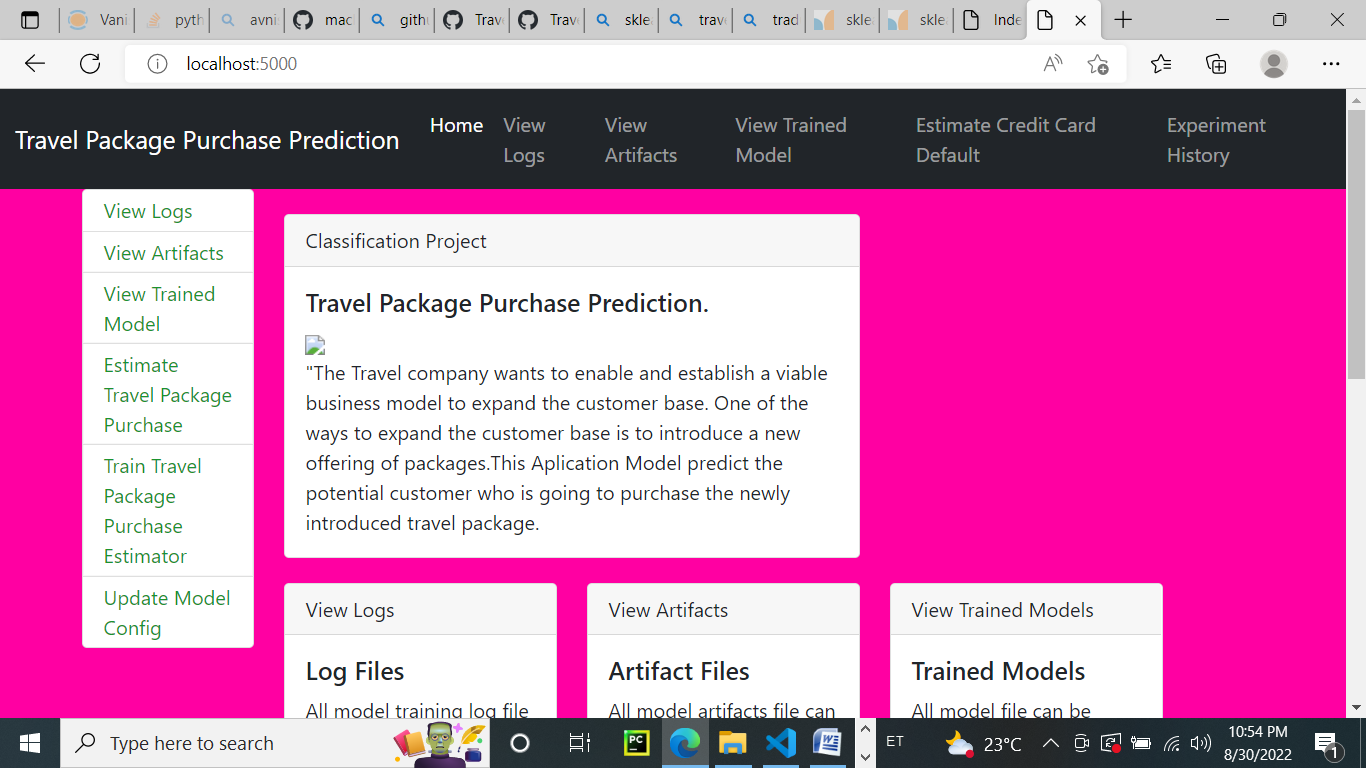
WIREFRAME DOCUMENT **Travel Package Purchase Prediction**

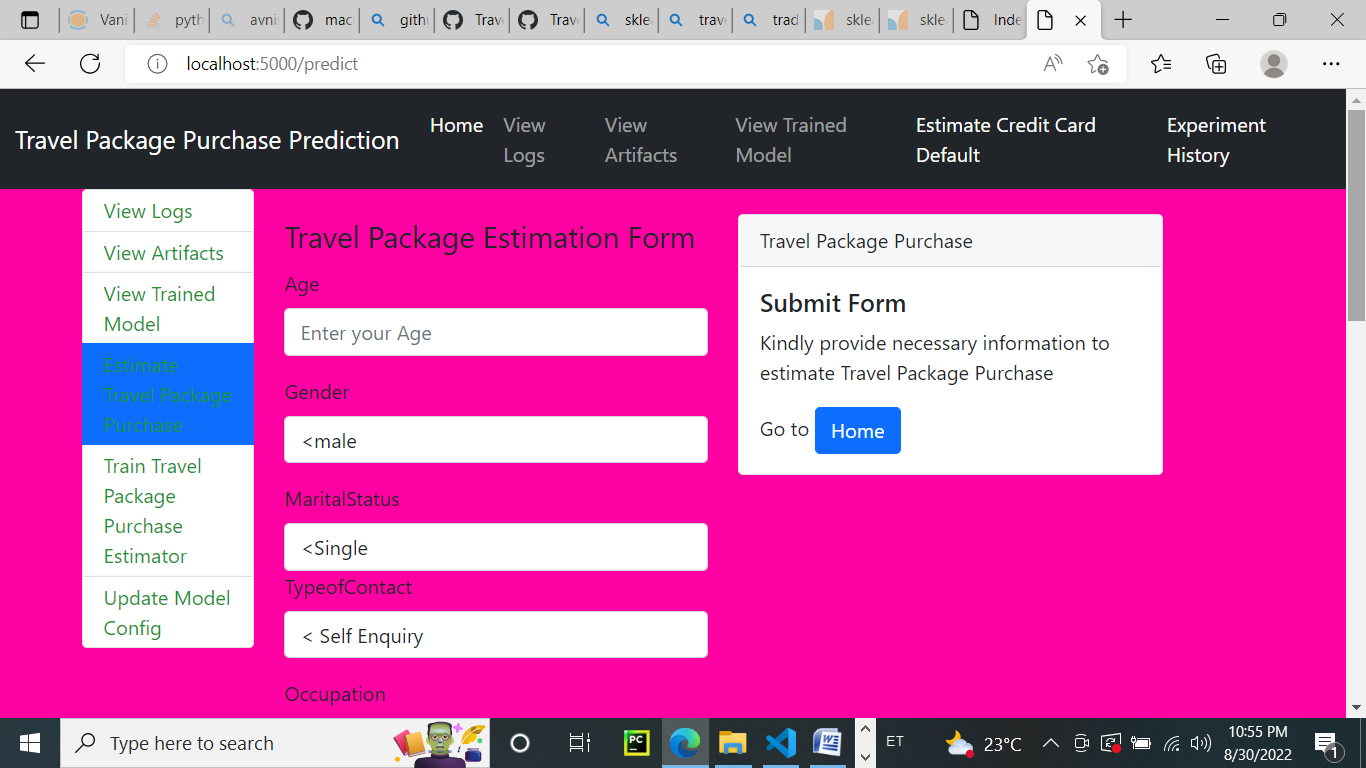
***September 2, 2022***

***Written BY OTHMANE ZOUBAIRI***

**ABOUT THE USER**

**INTERFACE IN THE WEB APPLICATION:**





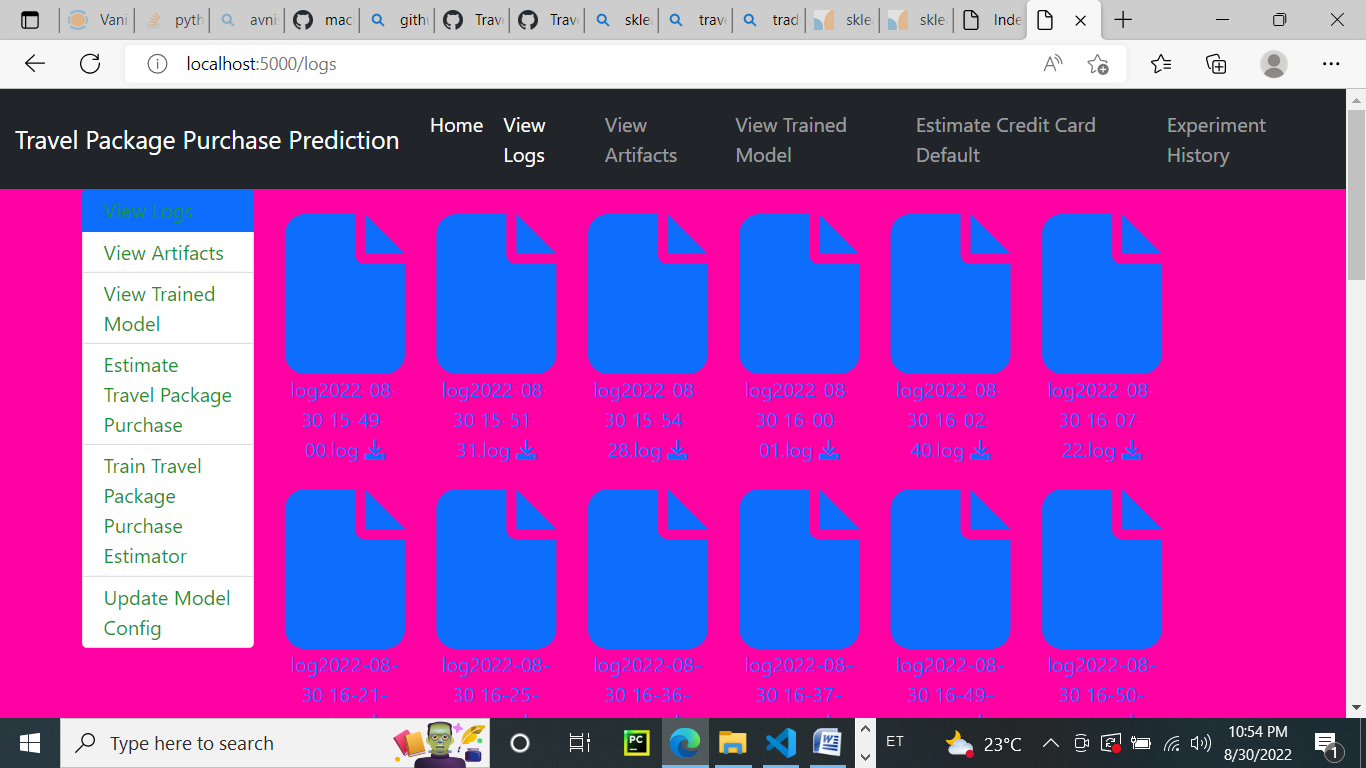
**I designed an user interface, in which a user can**

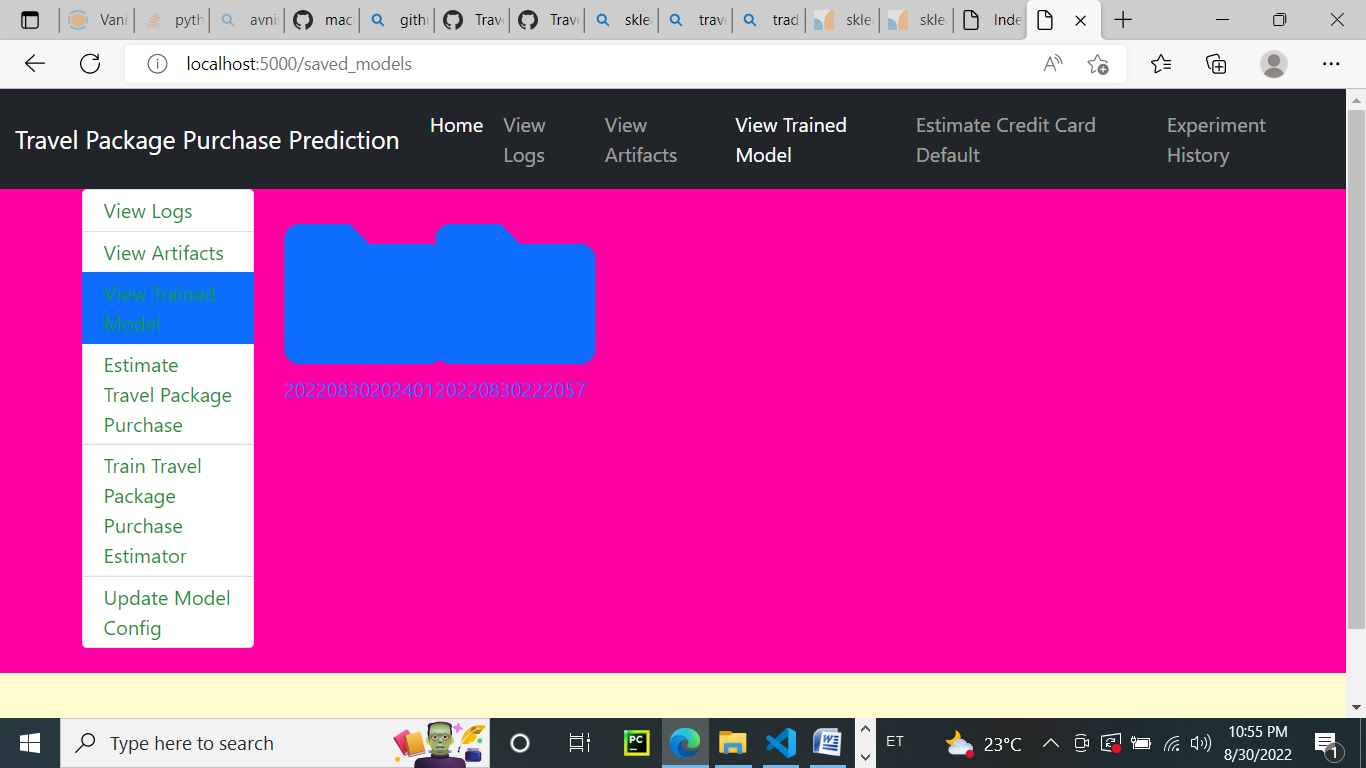
**use  the app like homepage with different folder :**

* **logs folder with time stemp to observe every predict action**
* **trainer model folder to save a best model**
* **experiments folder with limit that you want to display and run your pipeline**
* **artifacts folder to save alle data ingestion steps with time stemp**
* **They Estimate Package Prediction is used for**

**prediction of the probability of Package Purchase in the backend and  displays it on the front-end page of the user.**

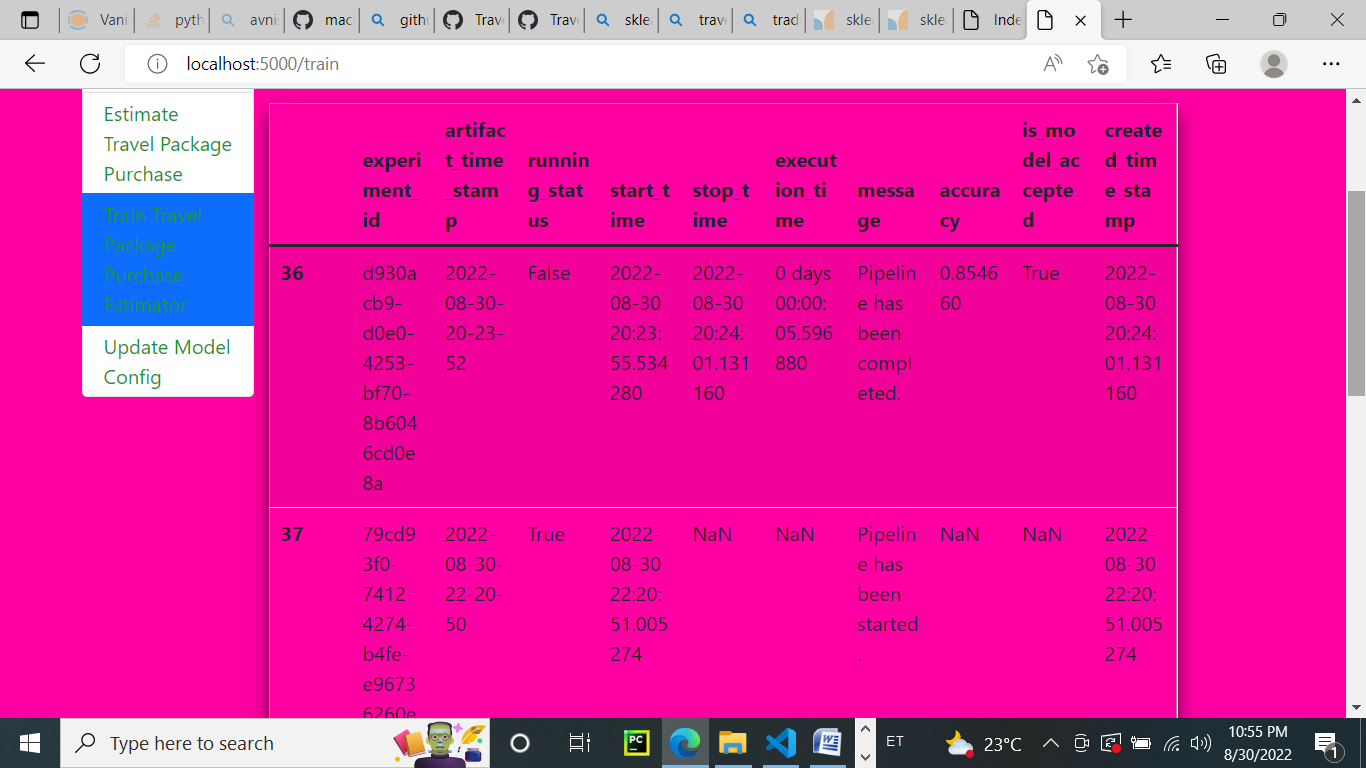
**• The entire web page and the format is designed using a template folder with different html files.**

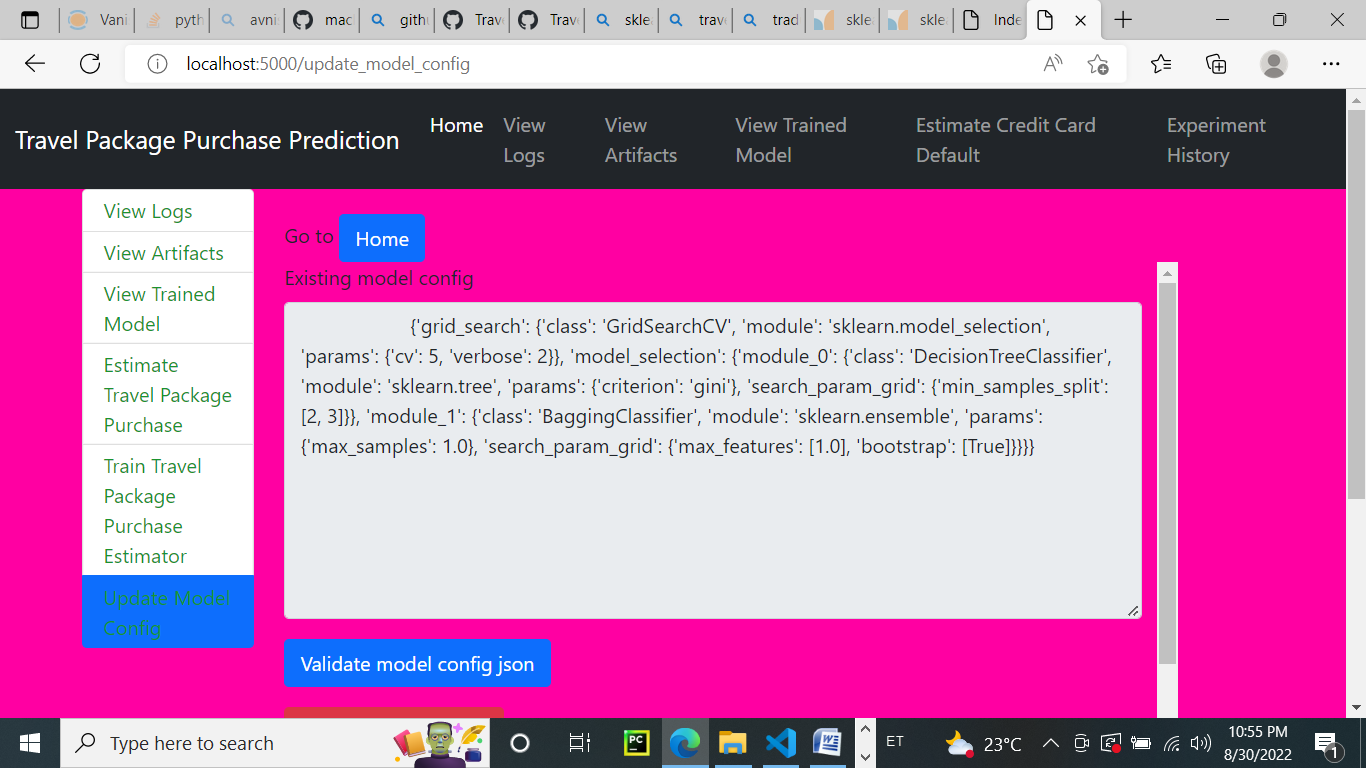
****

****

1 | P a g e

2 | P a g e

****

****