Blackcoffer

Consulting Website: https://blackcoffer.com | https://lsalead.com/

Web App Products: https://netclan.com/ | https://netclan.com/

https://workcroft.com/

Mobile App Products: Netclan | Bwstory

Visualization Dashboard

Test Assignment

The objective of this assignment is to create a data visualization dashboard as per as instructions given below.

Data

Json file: jsondata.json

Data Visualization Dashboard

- Use given json data
- Create a database (of your interest such as mongodb, postgresql, sql) from the Json data given.
- Use Flask or Django framework to design and develop a dashboard for Back-end
- For Front-end you can use Javascript/bootstrap, Angular, or React
- For charts or visualizations, you can use either of the following:
 - D3.js (recommended)
 - chart.js
 - fusioncharts
 - plotly.js
 - · google charts
 - highcharts
 - etc.
- Use any creating visual that you can create using the data to generate insights
- You must use the given data only.

- Develop any creative visualization that you like most.
- Interactive graphs, charts, and visuals are recommended
- The dashboard should read the data from the database.
- Create API in Python to get data from the database

Important variables to be visualized

- Intensity
- Likelihood
- Relevance
- Year
- Country
- Topics
- Region
- City

Filters in the dashboard

- Add end year filter in the dashboard
- Add topics filters in the dashboard
- Add sector filter in the dashboard
- Add region filter in the dashboard
- Add PEST filter in the dashboard
- Add Source filter in the dashboard
- Add SWOT filter in the dashboard
- Country
- City
- Any other control or filters that you can add from the data, best of your knowledge

Some Examples of the Dashboard

- 1. https://pixinvent.com/demo/vuexy-vuejs-admin-dashboard-template/demo-2/dashboards/analytics
- $\begin{array}{ll} \textbf{2.} & \underline{\text{https://pixinvent.com/demo/vuexy-vuejs-admin-dashboard-template/demo-2/charts/apex-chart} \\ & \underline{\text{chart}} \end{array}$
- 3. https://pixinvent.com/demo/vuexy-vuejs-admin-dashboard-template/demo-2/charts/chartjs

Where to submit it?

To submit your solution, please fill this google sheet and upload your article to google drive, and share the drive url in the google sheet: https://forms.gle/YBV6Xka5WsrPwYsB8

Timeline

Timeline: 8 Days. Sooner is better.

Questions?

Text message on Skype id "ajay_1229" if you have any questions.