

Résumé de projet

Deki & Ultimate List



Deki :

Deki is the project I've mostly worked on due to the fact that this is where I'm doing my **apprenticeship**. Deki's a 2 years old **startup** company based in the city center of Marseille, Deki's commercializing a **technologic tool** and a logistic solution for transport companies. By the end of 2022 French minister is planning to establish **ZFE** "zone à faible émission" which is the meaning of "Low Carbon Emission Zone" these "ZFE" will define areas in the city center of every french cities in order to lower motorized vehicles traffic during specific hours. Deki's been working towards this law approval. In fact, by choosing **decarbonated transport** and working with ecologic transport companies in a supply chain process, Deki's aspiring to have a 100% decarbonated transport model in big cities. My company receives parcels from multiple clients in their own hub and then works together with multiple delivery companies that are using bike fleet to deliver to the final client in the most respectful way towards the planet. The tool is deliver to dispatching companies, and final clients such as retailers, restaurants etc... Deki is useful in order to **reduce global carbon emission** in whole France and maybe Worldwide, I mainly worked on the app that is delivered to clients using Stacks such as React.



UltimateList :

Ultimate List which was a **group project**. The main idea was to make an application that we can **create a Tier List** with. A tier list is a concept in video game culture where playable characters or other in-game elements are subjectively ranked by their respective viability as part of a list. Characters listed high on a tier list of a specific game are considered to be powerful characters compared to lower-scoring characters, and are therefore more likely to be used in high-level competitive settings like tournaments. In our case we wanted to adapt this concept to the music universe where users can classify their favorite artists, by genre, by albums etc.. This app also has a **social media aspect**, in fact, once a list is done it will appear on users' feed and can be liked, commented or even shared on other media etc ... Lists can be searched by using filters.
