



ENGINYERIA INFORMÀTICA

PROJECTE WEB

ParKING

Deliverable 3

ALEXANDRU CRISTIAN STOIA

PERE MUÑOZ FIGUEROL

RAFEL SALGUEIRO SANTACREU

MARC GASPÀ JOVAL

ANDREU PÉREZ TORRA

2 de juny de 2023

Índex

1	Pages we added tags	2
1.1	Landing page	2
1.2	University Page	3

1 Pages we added tags

In our case, we have encountered a challenge regarding the addition of tags to certain pages, such as `/dashboard`, which require login credentials for public access. We have carefully considered the implications of adding tags to such pages, as it may limit the visibility of their contents to search engines, rendering the added tags ineffective.

To address this issue and ensure maximum accessibility, we have made a strategic decision to focus on enhancing the tags on the two pages that are readily accessible without the need for login credentials. By doing so, we can ensure that the tags we add effectively contribute to improving the overall user experience and facilitate seamless navigation on our website.

1.1 Landing page

This page, which can be accessed through the root URL, presents a comprehensive compilation of universities for which our app facilitates parking management. We have incorporated markup in the page's title to establish a connection between the name of our project and the concept of "parking facilities." Since all the entities featured on this page pertain to universities, we have employed the `CollegeOrUniversity` type and its corresponding property, `legalName`, as it constitutes the primary information we possess concerning each individual institution.

1.2 University Page

Upon clicking on a specific university from the list, users are redirected to a dedicated page showcasing all available parking options for that particular institution. For instance, in the case of Universitat de Lleida, the page would display the Underground Parking and the Outer parking areas.

To represent the location of each parking within the university complex, we have continued to utilize the `CollegeOrUniversity` type. However, in this scenario, we have leveraged the `location` property, which allows us to accurately indicate the specific area within the university where each parking facility is situated. This information assists users in identifying and selecting the most convenient parking option based on their requirements and preferences.