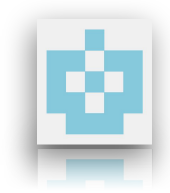


VLOG #6/ FINAL DEMO

Team Apollo

Kecheng Yu Yilin Ren Zhuo Chen Ziwen Tan

Team member introductions



Kecheng Yu Al developer



Zhuo Chen Frontend developer



Ziwen Tan Backend developer

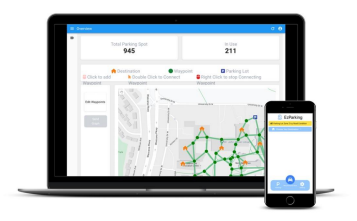


Yilin Ren Frontend developer Team Scrum management

Abstract

- Driving is one of the preferred means of transportation for modern people, and vehicles have brought people a lot of conveniences.
- Finding a parking space is also a problem that every driver must face.
- A suitable parking space near the destination is very important for people, it can shorten the walking time for users to reach the destination.
- Therefore, it is necessary to have software that can query the nearest suitable parking space for the
 user. It saves the user time to find a parking space and avoids unnecessary walking distance for the
 user.
- EzParking software is dedicated to recommending the nearest parking space through pre-set data and real-time data. Calculates the results and sends them to the client application to recommend which parking lot the user goes to, resulting in the shortest walking distance.

Project Demo



Team reflection

- Our project is well done and ready to delivery.
- The process was challenging, but the expected result was achieved.
- This was a good opportunity to learn new things.