

Stables-The-Parking-App-for-Vaqueros

JavaScript

☆ 0 Updated 1m ago

[Full Codebase Documentation](#)

Coming Soon

Customize README

Default Sections

These sections are always included in your README

 Header

(i)

 Table of Contents

(i)

 Overview

(i)

 Quickstart

(i)

Styling

Customize the visual appearance of your README

Header Alignment



Table of Contents Style

• Bullets 

 Generate Logo 

 Add Emojis to Headings 

Premium Sections

Additional sections to enhance your README

 Features

(i)

 Project Structure

(i)



GitDocify

Contribution



License



Acknowledgements



Generate README

Copy

Download

Preview

Edit

STABLES-THE-PARKING-APP-FOR-VAQUEROS

Park Smart, Ride Free: Your Space Awaits!

last commit today javascript 94.1% languages 12

Built with the tools and technologies:

Express JSON Markdown npm Swift .ENV JavaScript GNU Bash
Gradle Dart
C++ XML Flutter CMake Python GitHub Actions Kotlin Podman
Jest YAML

Table of Contents

- [Overview](#)
- [Getting Started](#)
 - [Prerequisites](#)
 - [Installation](#)
 - [Usage](#)

Overview

Stables - The Parking App for Vaqueros is a powerful tool designed to simplify parking management for users and administrators, providing real-time data and intuitive interfaces.

Why Stables-The-Parking-App-for-Vaqueros?

This project aims to enhance the parking experience by offering essential features that address common challenges faced by users and administrators. The core features include:

-  **Real-time Parking Data:** Live updates on parking availability for informed decision-making.
-  **User Authentication:** Secure login and registration processes to protect user data.
-  **Interactive Map Interface:** Visual representation of parking locations for easy navigation.
-  **Admin Dashboard:** Comprehensive tools for managing user accounts and parking resources.
-  **Cross-Platform Compatibility:** Accessible on iOS, Android, Web, Linux, macOS, and Windows.

Getting Started

Prerequisites

This project requires the following dependencies:

- **Programming Language:** Dart
- **Package Manager:** Pub, Cmake, Gradle, Npm
- **Container Runtime:** Podman

Installation

Build Stables-The-Parking-App-for-Vaqueros from the source and intsall dependencies:

1. **Clone the repository:**

```
> git clone https://github.com/mariocamarena/Stables-The-Parking-App-for-Vaqueros
```

2. **Navigate to the project directory:**



3. Install the dependencies:

Using [pub](#):

```
> pub get
```

Using [cmake](#):

```
> cmake . && make
```

Using [gradle](#):

```
> gradle build
```

Using [npm](#):

```
> npm install
```

Usage

Run the project with:

Using [pub](#):

```
dart {entrypoint}
```

Using [cmake](#):

```
./Stables-The-Parking-App-for-Vaqueros
```

Using [gradle](#):

```
gradle run
```

Using [npm](#):

```
npm start
```

with:

Using pub:

```
pub run test
```

Using cmake:

```
ctest
```

Using gradle:

```
gradle test
```

Using npm:

```
npm test
```

[!\[\]\(6bb0e4f14c4133b37d2887cb37e67ddd_img.jpg\) Return](#)
