



**StarkParking**



# Introduction

Seamless, secure parking solutions on Starknet

# Overview

## Purpose

StarkParking aims to modernize urban parking with a decentralized platform that enhances transparency, efficiency, and accessibility.

## Key Components

The solution includes on-chain booking, automated fee processing, and support for multiple parking locations with unique rates and availability.

## Advantages

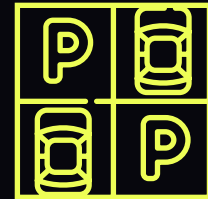
- For drivers, StarkParking offers clear pricing and easy booking.
- For owners, it enables instant revenue access and eliminates reliance on intermediaries, reducing operational costs.

# How it works



## Parking Lot Registration

Parking lot owners register on StarkParking, providing details like location, available slots, hourly rates, and their wallet address for direct payments.



## Booking & Payment

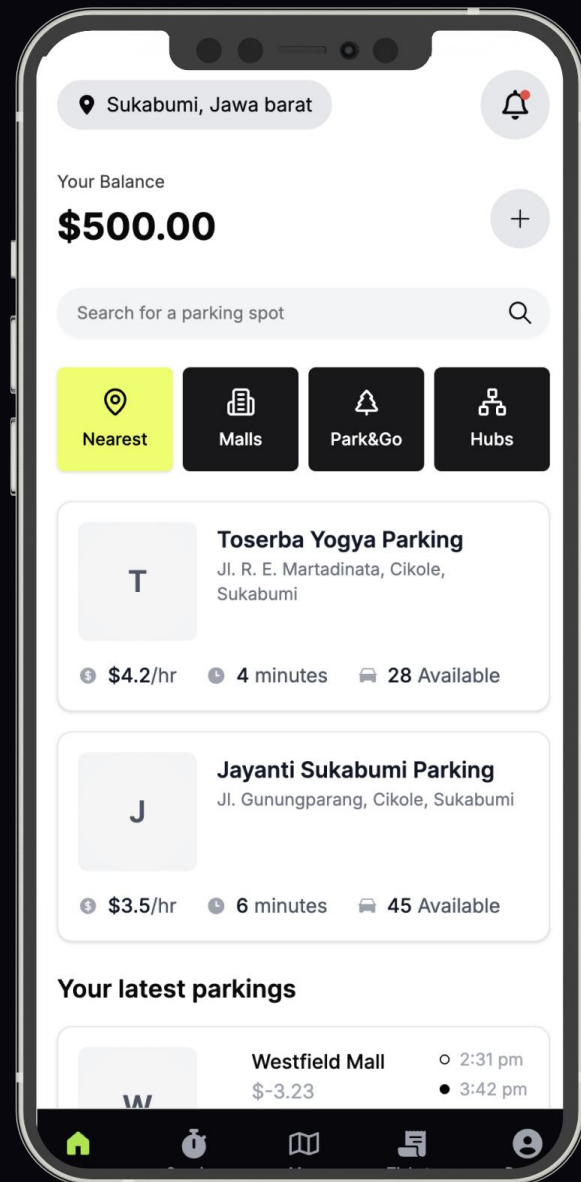
Drivers book slots in real-time and pay based on hourly rates, with payments processed securely on-chain.



## Tracking & Management

Entry and exit times are recorded on-chain, enabling automated time tracking and precise payment calculation.

# Key features



## On-chain Payments

Secure, transparent payments processed directly on the blockchain, reducing transaction fees and eliminating intermediaries.



## Real-Time Booking

Drivers can view available slots and book instantly, ensuring a seamless and efficient parking experience.



## Mini-App on Telegram

Users can manage bookings and receive notifications through a convenient mini-app on Telegram, allowing for easy access and real-time updates.



## Decentralized Data Management

Parking data stored on-chain enhances transparency, security, and reliability, removing risks associated with centralized data storage.

# Meet our team



**Duong Phan Anh**

Cairo Dev



**Hoang Anh Nguyen**

Front-end Dev

# Milestones for Hacker House

## \* Nov 6: Initial Setup & Planning

- Define key features and confirm milestones for each day.
- Set up project repository and structure for parallel development.
- **Smart Contract:** Start core functions for parking registration, booking, and payment.

## \* Nov 7: Concurrent Development: Smart Contract, Front-End & Back-End

- **Smart Contract:** Finalize core functions.
- **Front-End:** Begin UI layout and wallet connection setup.

## \* Nov 8 - Test and continue Front-end intergration

- **Smart Contract:** Integrate oracle for STRK price conversions and finalize fee logic.
- **Front-End:** Build booking interface and initial API integration for booking and registration.

## \* Nov 9 - Testing & Feature Refinements

- **Backend:** Test contract functions, finalize storage structure, and ensure gas efficiency.
- **Front-End:** Refine booking and payment flow in the UI.

## \* Nov 10 - Final Testing & Demo

- Conduct end-to-end testing across contract and front-end.

# Thank you