

SMARTPARKING

Team member: Aishwarya.J

Exam no: 210521205005

Domain: IoT

Problem Definition:

In urban areas, parking congestion has become a significant challenge, leading to frustration, wasted time, and increased pollution. The traditional methods of finding parking spaces often result

in inefficiencies, traffic congestion, and environmental pollution. Drivers struggle to locate available

parking spots, leading to unnecessary fuel consumption and emissions. Moreover, urban planners

lack accurate, real-time data to optimize parking space allocation.

Key Issues:

a) Inefficient Space Utilization: Parking spaces are often underutilized due to lack of real-time information, leading to wasted urban space and revenue loss for cities.

b) Traffic Congestion: Drivers spend excessive time searching for parking, leading to traffic congestion, increased fuel consumption, and higher carbon emissions.

c) User Frustration: Frustration among drivers and city residents due to the inability to find convenient parking spaces, leading to a negative impact on the overall urban experience.

d) Environmental Impact: Increased emissions from vehicles circling in search of parking contribute to air pollution and environmental degradation.

e) Lack of Data-Driven Decision Making: Urban planners lack accurate and real-time data on parking space occupancy, making it challenging to make informed decisions for optimizing parking infrastructure.

DESIGN THINKING

1. Project Objectives:

The primary focus of our Smart Parking project is to revolutionize urban parking by achieving the following objectives:

- o Real-time Parking Space Monitoring: To implement IoT sensors to provide accurate, instant data on parking space occupancy.

- o Mobile App Integration: To develop a user-friendly mobile app enabling seamless access to real-time parking information.

- o Efficient Parking Guidance: Utilize collected data to optimize parking guidance, reducing congestion and enhancing urban mobility.

2. IoT Sensor Design:

Our IoT sensor design involves deploying state-of-the-art sensors in parking spaces. These sensors, whether ultrasonic, infrared, or magneto-resistive, will accurately detect occupancy status.

They will be strategically placed for comprehensive coverage, ensuring reliable data collection.

3. Real-Time Transit Information Platform:

The heart of our system is the user-friendly mobile app designed for both Android and iOS platforms. Key features include:

- o Real-time Parking Maps: Visual representation of available parking spaces using intuitive

color coding.

- o Reservation System: Users can reserve parking spots in advance, ensuring availability upon arrival.

- o Navigation Integration: Seamless integration with GPS for precise navigation to the chosen parking space.

- o Payment Integration: In-app payment options for a hassle-free experience.

4. Integration Approach:

To ensure smooth operation, Raspberry Pi devices will act as central hubs. They will collect data from IoT sensors and transmit it to the cloud server. Here's the integration approach:

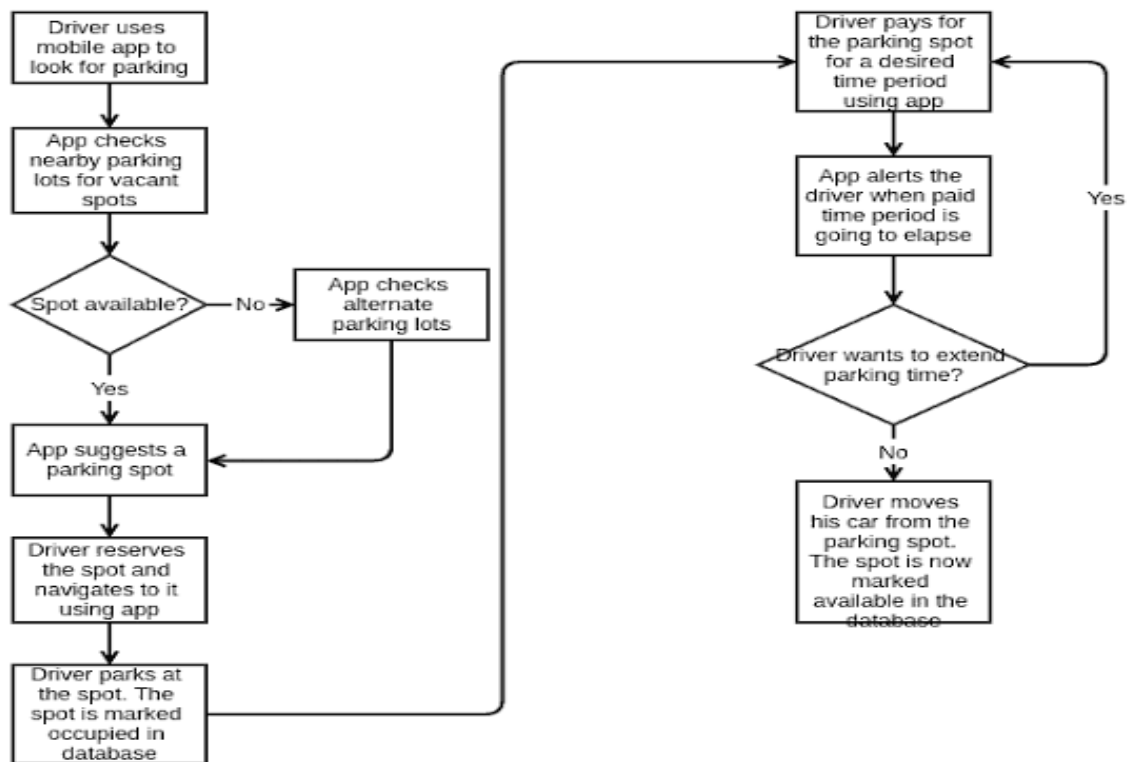
- o Data Collection: IoT sensors detect occupancy and send data to nearby Raspberry Pi devices.

- o Local Processing: Raspberry Pi processes data locally, ensuring real-time analysis.

- o Cloud Integration: Processed data is sent to the cloud server, providing a central repository.

- o API for Mobile App: The mobile app interacts with the cloud server via APIs, enabling users to access real-time parking information.

- o Continuous Updates: Raspberry Pi devices continuously collect and update data, ensuring the app users receive the most current parking information.



Real-time working of our project

Benefits:

- a. Reduced Congestion: Efficient parking guidance reduces the time spent searching for parking spaces, minimizing traffic congestion.

- b. Enhanced User Experience: Users experience a seamless and convenient parking process, leading to higher satisfaction

c. Optimized Space Utilization: Real-time monitoring allows cities to optimize parking space allocation and reduce wastage.

d. Environmental Impact: Reduced traffic congestion leads to lower carbon emissions, contributing to a greener environment.

In summary, the Smart Parking System using IoT aims to transform urban parking by providing real-time data, user-friendly interfaces, and efficient guidance, ultimately improving the quality of life for city residents and visitors.