SMART PARKING(IOT)

NAME: SHERWIN ROY S

ID: AU962921104022

EMAIL: sherwinroy24@gmail.com



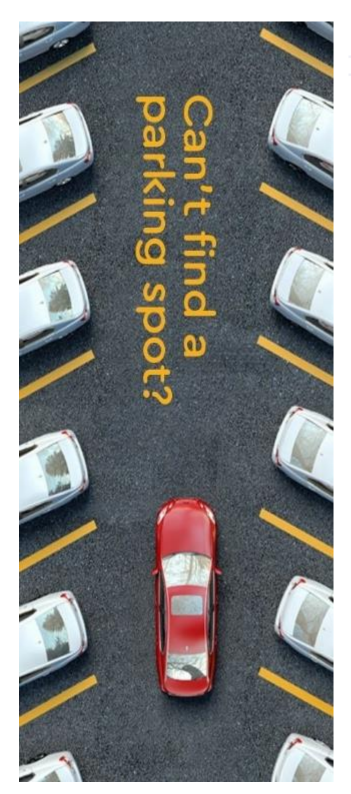
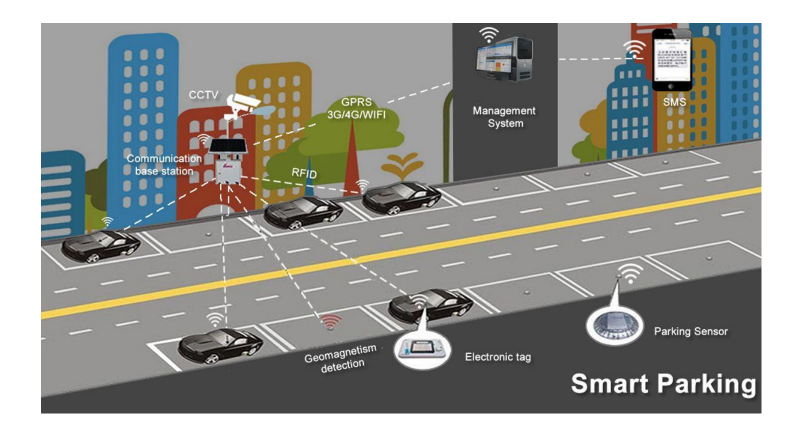


TABLE OF CONTENTS

		٠										٠								٠				٠							٠			٠		٠							
		٠										٠				٠							٠	٠			٠	٠			٠	٠			٠				٠	٠			
		٠	٠	٠		٠	*	٠	٠		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠		
	•	•	*	٠	٠	•	*	*	•		*	*	•	*	*	*	٠	*	*	•	٠	*	•	•	•	•	*	•	٠	•	*	•	•	٠	•	•	•	٠	*	•	٠	•	
	:	:	:	:	:	1	:	:	:	. :	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
- 3	:	:	:	:	:	1	:	:	:	. :	:	:	:	:	:	:	:	:	:	:	:	:	1	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	÷	
		ì	÷	÷		÷		÷				÷	÷	÷	÷		÷	÷	÷		÷	÷	÷	i	÷	÷	ï	i	÷	·	÷	÷	·	i	÷	ï	÷	÷	÷	ï	÷		
																																										3	
	(7)	0	n	10	:1	u	S	10	01	n	• (• •			• •	•		• •	•	•	• •		•	• •		•	• •		•	• •		•	• •		•	• •		••	7	

INNOVATION:



Innovation Integration: Camera-Based Image Processing

1. Sensor Upgrade with Cameras:

Enhance the existing sensor system by integrating high-resolution cameras alongside occupancy sensors in parking spaces.

2. Real-time Image Processing:

Implement real-time image processing algorithms to analyze camera feeds continuously.

Detect parking space occupancy with high accuracy using computer vision techniques.

3. Mobile App Integration:

Extend the mobile app's functionality to include real-time camera feeds. Allow users to view images of available parking spaces directly through the app.

4. Visual Parking Guidance:

Use the camera data to create a visual parking guidance system. Highlight available parking spaces with color-coded indicators on the mobile app's map.

5. License Plate Recognition (LPR):

Leverage the cameras for License Plate Recognition (LPR) to automate access control and payment processing.

Recognize and link license plate data to user accounts for seamless entry and exit.

6. Parking Violation Alerts:

Utilize image analysis to identify parking violations, such as vehicles parked in restricted zones. Automatically send alerts to parking attendants or users for prompt enforcement.

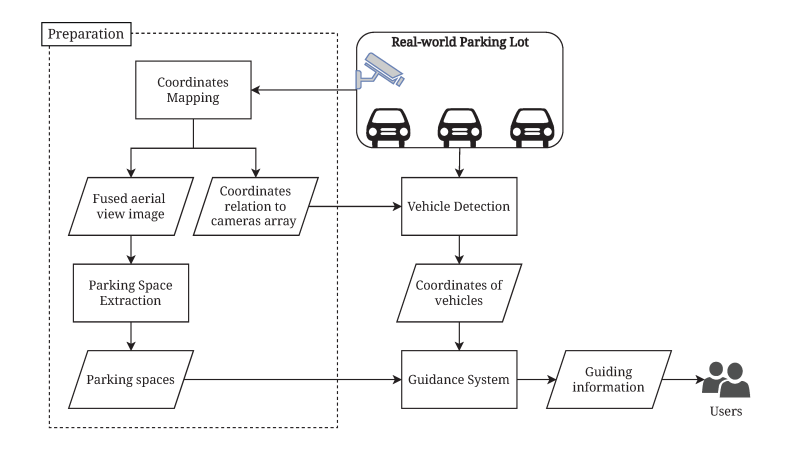
7. User-friendly Interface:

Redesign the mobile app's user interface to incorporate the camera-based features seamlessly. Provide intuitive visual cues for users to navigate and select parking spaces.

8. Data-Driven Insights:

Collect and analyze camera data to gain insights into parking patterns.

Use these insights to optimize parking space allocation and improve overall system efficiency.



9. Privacy Protection:

Implement privacy measures such as image anonymization and data encryption to protect user and vehicle information.

10. Scalability and Expansion:

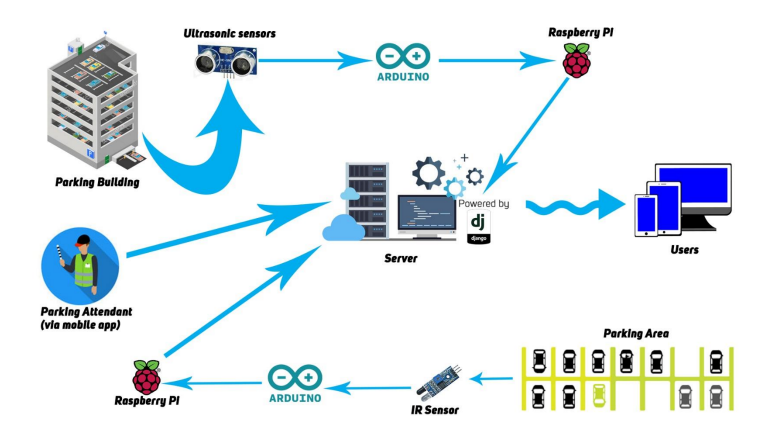
- Plan for scalability to accommodate additional cameras and parking areas as the system expands.
- Ensure the system's architecture can handle the increased data load.

SMART PARKING

11. User Education and Promotion:

- Educate users about the benefits of the camera-based system, including enhanced convenience and accuracy.
- Promote the system's features through marketing and outreach efforts.

USER UNDERSTANDING:



CONCLUSION:

By integrating camera-based image processing into the IoT Smart Parking project, you elevate the system's capabilities, providing users with a visual representation of available parking spaces and a more user-friendly experience. Additionally, this innovation offers advanced functionalities like LPR, violation detection, and data-driven optimization, making the system more efficient and effective in addressing the parking space availability problem.