

# Parking Lot Management System

By: Eric Reyes

---

## Efficient and Smart Parking Solutions for Busy Areas

**Finding parking has never been easier!** Our Parking Lot Management System provides real-time availability updates, automated ticketing, and secure payment processing to ensure a seamless parking experience.

---

### Demo Link:

[https://drive.google.com/file/d/1mHjDOTQeP446JE\\_6iKH03HluH968FMT9/view?usp=drive\\_link](https://drive.google.com/file/d/1mHjDOTQeP446JE_6iKH03HluH968FMT9/view?usp=drive_link)

### PowerPoint Link:

[https://drive.google.com/file/d/1HcgN9oiijkwTUH9mUaVDn1Bl9W3iTMql/view?usp=drive\\_link](https://drive.google.com/file/d/1HcgN9oiijkwTUH9mUaVDn1Bl9W3iTMql/view?usp=drive_link)

### Project Webpage URL:

<https://github.com/Ric017/ParkingLotSystem.git>

---

## Key Features:

**Real-time Parking Availability** – View available parking spots categorized by vehicle type (handicapped, compact, large, motorcycle).

**Automated Ticketing System** – Receive a parking ticket upon entry, tracking parking time for accurate fee calculation.

**Effortless Payment Options** – Pay conveniently at exit panels using credit/debit cards or cash.

**Dynamic Display Board** – Instantly shows free parking spots for quick decision-making.

**Full Capacity Control** – Prevents new vehicle entry when the lot is full, reducing congestion.

**Scalability & Cost Efficiency** – Designed for small and large-scale parking facilities to optimize costs and operations.

---

## System Requirements:

## Software Requirements:

- **Frontend:** HTML, CSS, JavaScript
- **Backend:** Python (Flask/Django) or Node.js for efficient processing
- **Database:** MySQL or PostgreSQL for secure data management
- **Version Control:** Git & GitHub for collaboration

## Hardware Requirements:

- **Servers** – Hosting backend and database operations
- **Digital Display Boards** – To show real-time parking updates
- **Automated Payment Terminals** – Ensuring quick and secure transactions

## Network Requirements:

- **Stable Internet Connection** – Ensuring real-time data synchronization
  - **Cloud Hosting or Local Server** – For system accessibility and reliability
- 

## Who Can Benefit?

**Commuters** – Find parking spots easily in busy areas.

**Business Owners** – Automate parking operations and reduce manual efforts.

**Event Organizers** – Manage large-scale parking efficiently for stadiums and concerts.

---

## Screenshots of the System:

Initial Parking Lot Status:

Available spots: 5 / 5

Spot 1: Available

Spot 2: Available

Spot 3: Available

Spot 4: Available

Spot 5: Available

Assigning vehicles...

Spot 1 assigned to vehicle: ABC123

Spot 2 assigned to vehicle: XYZ456

Spot 3 assigned to vehicle: LMN789

Spot 4 assigned to vehicle: PQR321

Updated Parking Lot Status after assigning vehicles:

Available spots: 1 / 5

Spot 1: Occupied by vehicle ABC123

Spot 2: Occupied by vehicle XYZ456

Spot 3: Occupied by vehicle LMN789

Spot 4: Occupied by vehicle PQR321

Spot 5: Available

Exiting vehicles...

Vehicle XYZ456 is exiting from spot 2

Ticket for vehicle: XYZ456

Entry time: 2025-03-18T18:01:17.781580400

Exit time: 2025-03-18T18:01:22.788381300

Parking duration: 0 hours, 0 minutes, 5 seconds

Spot 5 is already vacant.

Processing payment for vehicles...

Payment of \$10.0 received for vehicle ABC123

Payment of \$15.0 received for vehicle XYZ456

Payment of \$20.0 received for vehicle LMN789

Payment of \$25.0 received for vehicle PQR321

Updated Parking Lot Status after vehicle exits and payment processing:

Available spots: 2 / 5

Spot 1: Occupied by vehicle ABC123

Spot 2: Available

Spot 3: Occupied by vehicle LMN789

Spot 4: Occupied by vehicle PQR321

Spot 5: Available

---

**Experience Smart, Hassle-Free Parking Today!**

# **Title: Parking Lot Management System - Demo Presentation**

## **Slide 1: Introduction**

- **Project Name:** Parking Lot Management System
- **Your Name:** Eric Reyes
- **Brief Description:** A smart system for real-time parking space management and automated payment processing.

## **Slide 2: Target Users**

- **Commuters:** Need convenient parking solutions in shopping malls, offices, and stadiums.
- **Business Owners:** Require efficient management of parking lots.
- **Event Organizers:** Need to handle large parking demands efficiently during events.

## **Slide 3: Demo Roadmap**

- **Overview of system features**
- **Live demonstration of:**
  - Parking entry & availability tracking
  - Ticketing & time tracking
  - Payment process & exit
- **Future Roadmap**

## **Slide 4: Live Demonstration**

- **(A) Parking Entry & Availability Tracking**
  - Show real-time parking availability dashboard.
  - Simulate a vehicle entering and the system assigning a spot.
  - Demonstrate how entry is restricted when full.
- **(B) Ticketing & Time Tracking**
  - Show how the system issues a ticket.
  - Demonstrate how parking duration is recorded.
- **(C) Payment & Exit**
  - Walk through the payment process (card/cash).
  - Show how the system updates availability after a successful payment.

## **Slide 5: Future Roadmap**

- Enhancing UI/UX for a smoother user experience.
- Adding AI-based predictive analytics for parking trends.
- Implementing mobile app support for reservations and notifications.

- Scaling system capabilities for large parking facilities.