Smart Car Parking System using IOT

Abstract—In this suggested project module, a prototype module is built to make finding free parking easier. All drivers will have more space. Because of the rising number of finding a vacant parking space in metropolitan areas is difficult for vehicles becoming increasingly difficult. The project requires an Arduino Uno, an ultrasonic sensor, furthermore, an LCD show, servo engines, press buttons, and an Android applications are utilized. An ultrasonic sensor can help decide if an area is empty or not. Whenever a vehicle comes inside a couple of feet of this ultrasonic sensor edge, it is identified in any case, it isn't respected stopped. The sensor peruses this information and sends this to an Arduino, which then sends it to an Android application through Bluetooth. An Android application will help with finding a free parking spot by appropriately showing the LED state in the cell phone gadget stuffed by the client. Moreover, in light of the fact that almost everybody currently claims a cell phone, the Android application-based auto-stopping will be more helpful. Parking spots can be checked and methodology can be computerized effectively utilizing Internet of Things (IoT) innovations. The accompanying parts contain a stopping framework: (i)the Internet of Things (IoT) module, which further permits you to follow every gadget, accessibility of the gadget, and (ii) an electronic application for finding a parking spot and working a stopping fold an application that assists clients withholding a parking spot in a city ahead of time. As a result, this framework is expected to act as a model to give data on the advancement of a brilliant stopping framework in a town.

Index Terms—Alzheimer's disease, Cognitive Normal, predictive testing, Positron emission tomography, Support vector machine, Machine learning.

I. INTRODUCTION
Due to the rapid growth of vehicles, finding a free parking space in major cities is becoming increasingly difficult. Parking a car in a city is especially challenging. We try to solve the driver's difficulties with this task by identifying available parking spaces for the car. They can utilize their advanced cell to see whether there are any free parking spaces left without managing the problem of cruising all over it for stopping regions. This venture's Arduino-based gadget, alongside sensors and a telnet application, can assist you with finding a parking space. The major goal is to construct a parking lot. This presentation unit ought to have five parking spaces. The initiative's goal is to ensure that car owners who want to park do so safely. The vehicle in the parking lot will be aware of any parking slots for the driver. This will be a significant contributing component. This will be a significant contributing component. The initiative's goal is to select a set of empty spaces.

II. BACKGROUND
The LED's that show up before parking spots are valuable for deciding whether a parking spot is accessible or not; assuming the LED squints with RED, the space isn't accessible; on the off chance that the LED flickers with GREEN, the space is accessible. It aids rapidly and effectively in finding a parking space. Moreover, the LEDs showing the number of accessible parking spots all through the parking garage will demonstrate the number of spaces that are open whenever time. These considerations led to the development of a vehicle parking experimental module. Considering a scenario where a user drives into the parking and parks his vehicle. The RED LED indicates that the slot is full, while the GREEN LED indicates that the space is available. When a vehicle parks in front of an IR, the Infra-red transmitter emits IR Rays, which are mirrored and absorbed by the photodiode. When the photodiode detects the signal, it transmits it to the controller, which activates the RED LED allotted to that slot. The GREEN LED will illuminate once the slot is available.

Fig 1. Workflow diagram in three stages.

There are three steps to the working process:
Stage 1: The driver needs to open the app as soon as the vehicle enters the parking space to see if there are any available parking spaces. The vehicle's driver learns of the
parking slot's availability by a GREEN LED display in the Android app. If parking not available it glows as a RED LED.

Stage 2: In the parking area, a LCD board is utilized to show data about the parking space accessibility.

Stage 3: The current framework's significant advantage to the client is that in the TELNET application, you'll have the option to screen the situation with accessible spaces.

Working in three stages is portrayed in Fig.2. The hub MCU ESP 8266, IR sensors, TELNET APP, and Arduino writing computer programs are the essential parts and programming utilized in this undertaking.

III. COMPONENTS AND SOFTWARE USED

The Node MCU ESP 8266 is a minimal expense microcontroller module with worked in remote systems administration capacities. The ESP 8266 is a remote module with a framework on chip. It is controlled by a 32bit RISC CPU that runs at 2.4GHz. It is based on the TCP/IP convention (Transfer control convention). The Wi-Fi unit is an IoT module that sends information from infrared sensors to a PC. IP address can be utilized to see a page. The Arduino microcontroller is connected to the RX pins.

An IR sensor distinguishes the movement of items, people, identifies the movement of a vehicle or any vehicle, and conveys a message to the Arduino hub MCU, which plays out the activity in view of the recognized information since it is associated with the web through IOT. TELNET is a client-server convention (TCP/IP network terminal imitating application) in light of a trustworthy association situated transport system. The TELNET Client, Server module is equipped for taking care of fundamental terminal capacities as well as other fundamental elements.

TELENET is an application that sudden spikes in demand for your telephone and interfaces it to a TELNET server. Client permits you to easily get to your server from your Android telephone. The underneath figure shows the working of TELNET.

IV. OVERVIEW OF THE IOT SYSTEM

This is an equipment and programming framework that is utilized to deal with the entire stopping foundation. Coming up next are probably the main elements: really taking a look at stopping accessibility, holding a parking space ahead of time, and more get a QR code, which should be examined to acquire admission to the stopping building and park in the assigned space.

Fig. 3 An automatic parking framework working model based on IoT.

Fig. 4. An Automatic car parking framework working model based on IoT.

Fig. 5: Over view of the IOT car parking system

V. BUILDING BLOCKS OF TECHNOLOGY/TOOLS

One of our most significant tool/technology building components is the hardware component. (sensor/controller module) and a web application, as stated below. The following hardware components are included: A scanner of QR code enables a user to check in by scanning a QR code provided by the system. (i) a parking flap (controlled by the reservation; a servo motor) that connects with the
reservation system online so that when the booked automobile comes, it can open and close; (iii) An ultrasonic sensor that determines whether or not a vehicle is still parked; (iv) Monitoring and control with NodeMCU at a parking area link all three devices specified above to the computer Internet. The Arduino IDE was used to programme NodeMCU. Obtain ultrasonic sensor distance readings and transmit them command to control a parking flap with a servo motor attached. The information was retrieved and sent using NodeRed. To deliver commands to IoT devices, the MQTT protocol is utilised.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
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<tbody>
<tr>
<td>QR Code Reader</td>
<td>Scan the QR Code to discover the arrival and departure timings of a car in the allocated parking space.</td>
</tr>
<tr>
<td>Parking Flap + Servomotor</td>
<td>Open and close when a user who has reserved a parking spot arrives and departs.</td>
</tr>
<tr>
<td>Ultrasonic Sensor</td>
<td>Measure the distance between the ceiling and the floor/car to check for the existence of a vehicle.</td>
</tr>
<tr>
<td>NodeMCU</td>
<td>The CPU board is used to control physical components and to connect to the Internet.</td>
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The hardware components listed below are included: (i) After booking a reservation, a user can check-in using a QR code produced by the system. (ii) A parking flap (operated by a servo motor) that communicates with the online reservation system to open and close when the reserved car arrives; (iii) An ultrasonic sensor that determines whether or not a car is still parked in a parking space; and

VI. WEB-BASED APPLICATION PROTOTYPE

The frontend was worked as an electronic application to deal with every one of the undertakings recorded in Section II(b) of the functional necessities segment. One of them would have the option to sign in, as is confirming and getting a parking spot. We want to make a basic and instinctive graphical point of interaction to such an extent that clients can rapidly handle and utilize the system without perusing a manual. Moreover, the web application ought to be sure work related to the recently referenced equipment plans.

As displayed in Fig. 6, the home screen is the main segment a client sees in the wake of marking in (left). It incorporates admittance to various stopping places in each stopping deck, including the quantity of accessible spots, the most minimal deck with an unfilled spot, as well as the stopping place ID that the client will be given on the off chance that an arrangement is made. By tapping the "Hold" button in the upper right, the client can save a parking spot. Prior to presenting the solicitation, the client is taken to the booking page where the person can choose their vehicle and the leaving working in where the individual wishes to leave.

Fig.6 The online application’s profile page(left) and the registration page(right)

Fig.7 The transaction page(left) and quick response code(right)

The client must next continue to the installment page (as displayed in Fig. 7) to finish the exchange (left). The QR code page (as represented in Fig.7 The booking status is changed to "held" subsequent to examining the code. The booking page shows up, summing up the data about the saved vehicle, the picked leaving building, the floor number, and the relegated parking space ID.
Fig 8: Reservation page (left) and User profile page (right)

See Figure 8 for additional data (left). The client profile page is displayed in Figure 8 (right). The client's leaving history is put away in the set of experiences region of the client data page (not apparent), which remembers look at for and actually take a look at times, vehicle(s) chose for leaving, leaving installments, and receipts.

To registration and out of the parking garage, this code can be filtered at the checking station.

VII. CONCLUSION

A vehicle leaving framework is an innovation that could make saving parking spots in urban communities simpler. It comprises of a webbased application that incorporates with a progression of IoT sensors and regulators to empower clients to check for parking space accessibility, make a development stopping reservation, and pay for their parking space on the web. The stopping model was assembled altogether without any preparation, including both equipment and programming.

Parking hardware and software were tested for quality assurance to ensure that the prototype and web-based application worked seamlessly together.

The experimental outcomes were sufficient concerning framework usefulness and execution standards.

Generally speaking, this was planned as a nonexclusive stopping application that can be utilized on any college grounds or city, changing and organizing a standard stopping framework into a shrewd framework utilizing IoT innovations. Because this reduces the amount of time spent looking for a parking spot, it is possible to obtain hassle-free service in unknown locations. There will be less pollution, less traffic, and more efficient fuel usage.

Future work could include incorporating data analytics capabilities into the parking datasets, such as monitoring peak parking times.

REFERENCES

[2] Auckland University of Technology “IOT based car parking”