

Team -164



TEAM PAHIYA WALA

The future is electric, and it's available now

Under the guidance of:
Dheresh Soni Sir



Team Members

AKASH KUMAR

VAISHNAVI KUMARI

RAVI RAJ

SMITA

KARTIK SINGH

TABLE CONTENTS

- Introduction
- Existing work with limitations
- Proposed work and methodology
- Novelty of the project
- Real time usage
- Hardware & software requirements
- Overall system architecture diagram
- Literature review
- Module description
- Module work flow explanation
- Implementation and coding
- Demo video
- Snap shot of your project
- Testing
- Result and Discussion (Input and output)
- Conclusion

INTRODUCTION

Pahiyawala is the INDIA's first only electric vehicle informing web site. This website gives info of vehicles which are environment friendly and produce no harm to our ecosystem. The uniqueness is that it doesn't give any info on vehicles which run on petrol, diesel or any gasoline gases which are costly and pollutants also, else these vehicles run by electricity and more efficient for nature, and more convenient for us.

EXISTING WORK

Almost developed a Working website which gives us the specifications of all Electric vehicles regarding their names, price, on-road price, price variants, colors available and many more.

LIMITATIONS

The limitations we have faced while built up this websites are:

- Time Constraints
- Limited information of different vehicles in their respective websites.
- Facing difficulties while using the pictures of vehicles due to copyright reasons.

PROPOSED WORK &

Our work and ~~METHODOLOGY~~ includes:-

- Here we are providing information about different e-vehicle in our website which makes user to search for different categories of vehicle such as E-Cars, E-Scooters, E-Bikes, E-Bicycles on a single website.
- Second thing is that we are also providing the option to book a test ride on all the vehicles

NOVELITY OF THE PROJECT

The novelty, the newness of this project is that we have covered all the categories of electric vehicles in the website.

We have gone through all the respective vehicles websites for collecting their specifications.

Through this platform the user can easily search for desired Electric Vehicle and get so many information. Through this, all the users are able to book a test ride of their choice of Electric Vehicle.

REAL TIME USAGE

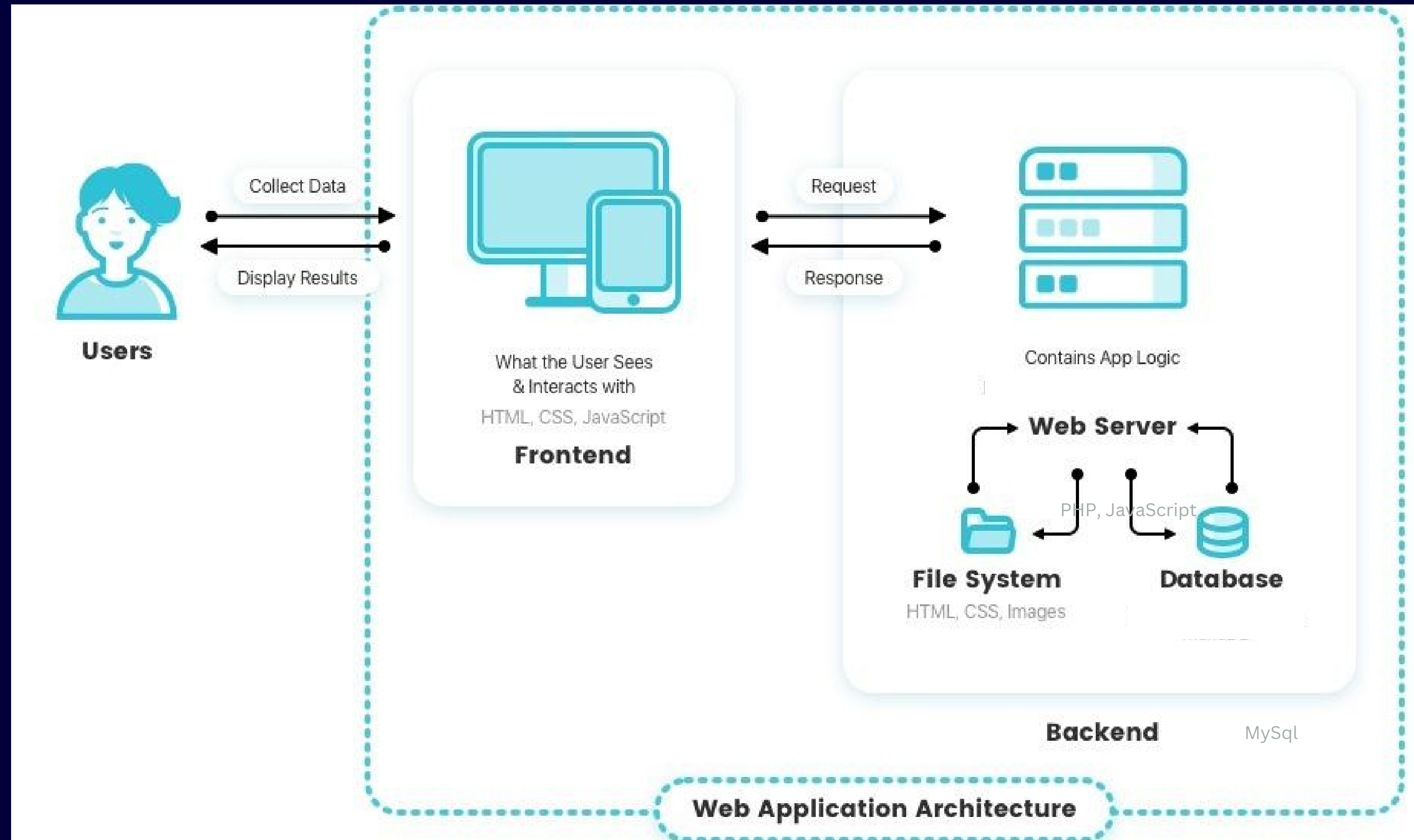
Nowadays, people love to travel as much as they can. But sometimes, their desire of travelling as much as they can, just lost somewhere in their dreams only because of the day to day degrading environment conditions, in aspect of this we've introduces our website of all the E-vehicle specifications, here the Real Time usage are:

- People can easily search and find e-vehicle of their interest.
- They can also see price variants, Versions, Ex-Showroom Price, and specifications of each and every e-vehicle.
- Users can also find colour variants of every e-vehicle.
- Sign In Sign up feature helps to keep their data secure.

HARDWARE AND SOFTWARE REQUIREMENTS

- HTML
- CSS
- JAVASCRIPT
- php
- Sql

ARCHITECTURE DIAGRAM



LITERATURE REVIEW

To get the idea for the project we go through different websites and mainly our own personal lives we felt that our atmosphere is polluting by these petroleum based vehicles, so we came up with the idea of creating a website which include all the information of Electric Vehicles.

For the software parts like frontend and backends we go through many theory papers, youtube videos and vehicle websites.

MODULE DISCRIPTION

Admin

In this PahiyaWala module system, all the details of electric vehicles is being updated and add by the administrator in the given website for users. Admin can add new e-vehicles whenever they want. Also, admin can look at the profiles of all the users too along with their email id ,location & Name

User Module

In this module, the user can add their accounts,they can surf all the information about the e-cars, e-bike, e-scooters, e-bicycles they wish to know about them.

Database Module

In this module, all the data about the e-vehicles and the user is being managed. Here the login data of the user will be stored.

MODULE IMPLEMENTATION & CODING

- Nav Bar

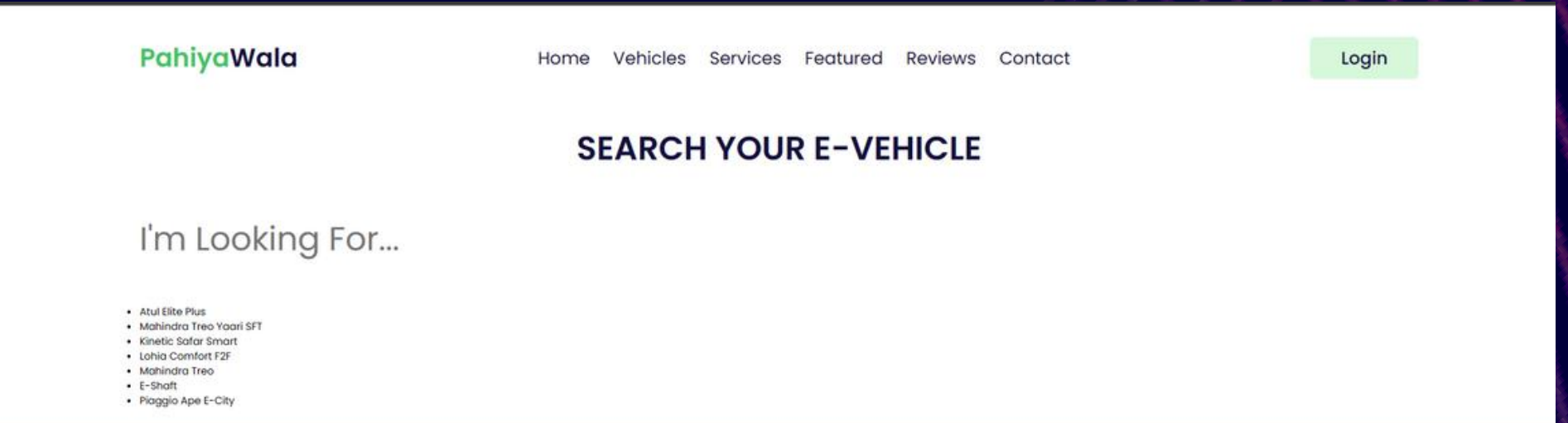


CSS

```
.header {  
    display: flex;  
    align-items: center;  
    justify-content: space-between;  
    position: fixed;  
    top: 0;  
    left: 0;  
    right: 0;  
    padding: 3rem 9%;  
    z-index: 1000;  
    background: #fff;  
}  
  
.header .logo {  
    font-size: 2.5rem;  
    color: var(--black);  
    font-weight: bold;  
}  
  
.header .logo span {  
    color: var(--yellow);  
}  
  
.header .navbar a {  
    margin: 0 1rem;  
    font-size: 1.7rem;  
    color: var(--black);  
}  
  
.header .navbar a:hover {  
    color: var(--yellow);  
}  
  
.login-btn .btn {  
    margin-top: 0;  
}  
  
.login-btn i {  
    display: none;  
    font-size: 2.5rem;  
    color: var(--light-color);  
}  
  
.header.active {  
    padding: 2rem 9%;  
    box-shadow: var(--box-shadow);  
}
```

HTML

```
<header class="header">  
  
    <div id="menu-btn" class="fas fa-bars"></div>  
  
    <a href="#" class="logo"> <span>Pahiya</span>Wala </a>  
  
    <nav class="navbar">  
        <a href="#home">home</a>  
        <a href="#vehicles">vehicles</a>  
        <a href="#services">services</a>  
        <a href="#featured">featured</a>  
        <a href="#reviews">reviews</a>  
        <a href="#contact">contact</a>  
    </nav>  
  
    <div id="login-btn">  
        <button class="btn">login</button>  
        <i class="far fa-user"></i>  
    </div>  
  
</header>
```



JavaScript

```
function myFunction() {  
    var input, filter, ul, li, a, i, txtValue;  
    input = document.getElementById("myInput");  
    filter = input.value.toUpperCase();  
    ul = document.getElementById("myUL");  
    li = ul.getElementsByTagName("li");  
    for (i = 0; i < li.length; i++) {  
        a = li[i].getElementsByTagName("a")[0];  
        txtValue = a.textContent || a.innerText;  
        if (txtValue.toUpperCase().indexOf(filter) > -1) {  
            li[i].style.display = "";  
        } else {  
            li[i].style.display = "none";  
        }  
    }  
}
```

```
<section>  
  
    <div class="search" style="color: black;">  
        <ul id="myUL" style="list-style-type: none; padding-left: 0;">  
            <li><a href="Vehicles_Info/Atul_Elite_Plus.html" style="color: black;"> Atul Elite Plus </a></li>  
            <li><a href="Vehicles_Info/Mahindra_Treo_Yaari_SFT.html" style="color: black;">Mahindra Treo Yaari SFT</a></li>  
            <li><a href="Vehicles_Info/Kinetic_Safar_Smart.html" style="color: black;">Kinetic Safar Smart </a></li>  
            <li><a href="Vehicles_Info/Lohia_Comfort_F2F.html" style="color: black;">Lohia Comfort F2F </a></li>  
            <li><a href="Vehicles_Info/Mahindra_Treo.html" style="color: black;">Mahindra Treo </a></li>  
            <li><a href="Vehicles_Info/e-shaft.html" style="color: black;">E-Shaft</a></li>  
            <li><a href="Vehicles_Info/piaggio_ape_e_city.html" style="color: black;">Piaggio Ape E-City </a></li>  
        </ul>  
    </div>  
</section>
```

HTML

FIND YOUR E-VEHICLE



Explore Cars

HTML

```
<!-- /* Home Image and Text */ -->

<section class="home" id="home">

  <h3>find your E-Wheel</h3>

  <a class="btn home-parallax">explore cars</a>

</section>
```

- Home Page

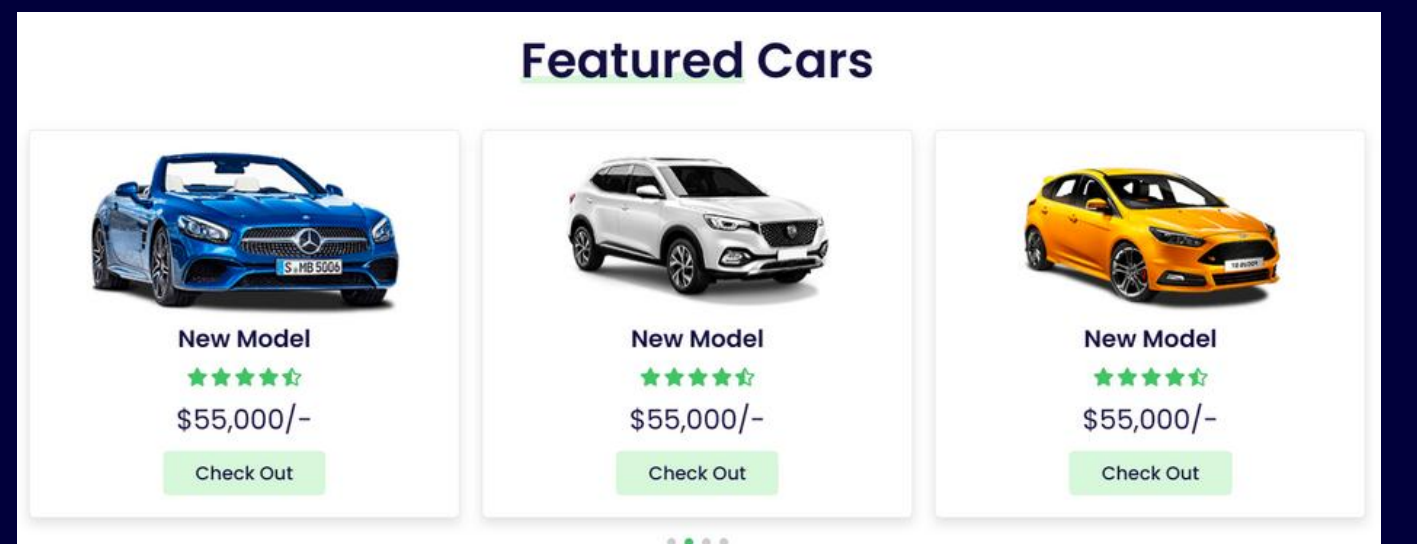
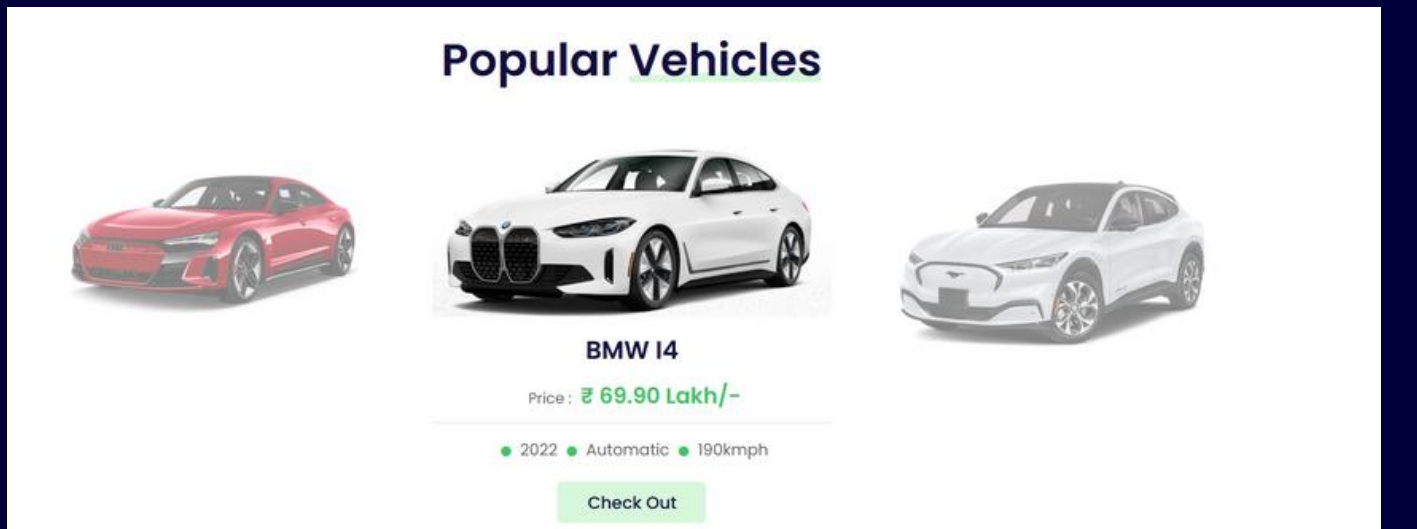
CSS

```
/* Home Image and Text */
.home {
  padding-top: 10rem;
  text-align: center;
  overflow-x: hidden;
}

.home h3 {
  color: var(--black);
  font-size: 7.5vw;
  text-transform: uppercase;
}

.home img {
  width: 100%;
  margin: 1rem 0;
}
```

• Popular Vehicles



HTML

```
<!-- Popular Vehicles -->

<section class="vehicles" id="vehicles">

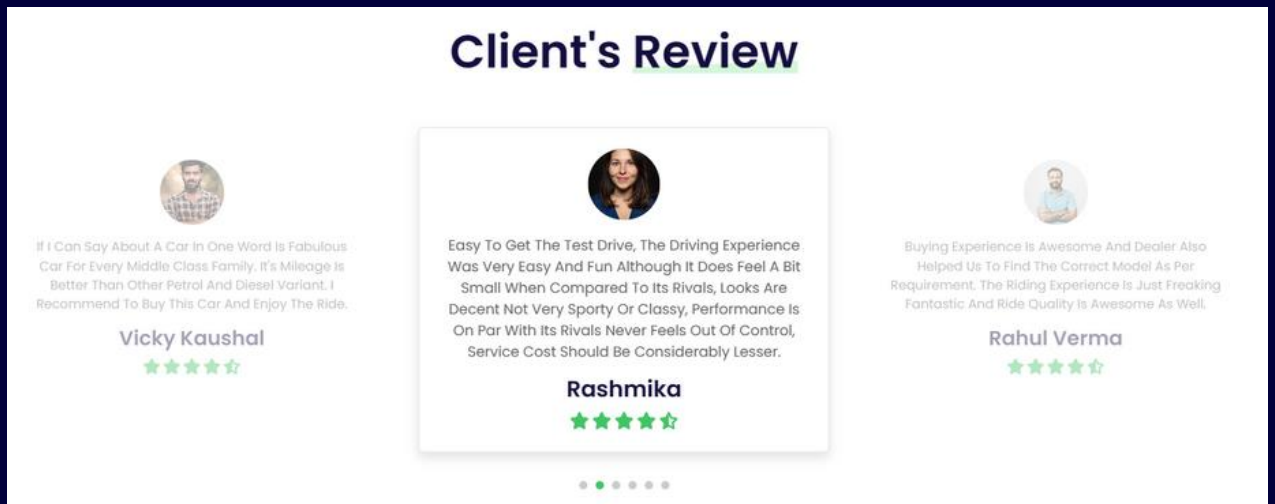
  <h1 class="heading"> popular <span>vehicles</span> </h1>

  <div class="swiper vehicles-slider">

    <div class="swiper-wrapper">

      <div class="swiper-slide box">
        
        <div class="content">
          <h3>new model</h3>
          <div class="price"> <span>price : </span> $62,000/- </div>
          <p>
            new
            <span class="fas fa-circle"></span> 2021
            <span class="fas fa-circle"></span> automatic
            <span class="fas fa-circle"></span> petrol
            <span class="fas fa-circle"></span> 183mph
          </p>
          <a href="#" class="btn">check out</a>
        </div>
      </div>
    </div>
    <div class="swiper-pagination"></div>
  </div>
</section>
```

• Client Review



CSS

```
/* Popular Vehicles Slider */
.vehicles .vehicles-slider {
  padding-bottom: 5rem;
}

.vehicles .vehicles-slider .box {
  text-align: center;
}

.vehicles .vehicles-slider .box img {
  width: 100%;
  transform: scale(.8);
  opacity: .5;
}

.vehicles .vehicles-slider .box .content {
  padding-top: 1rem;
  transform: scale(0);
}

.vehicles .vehicles-slider .swiper-slide-active .content {
  transform: scale(1);
}

.vehicles .vehicles-slider .swiper-slide-active img {
  transform: scale(1);
  opacity: 1;
}

.vehicles .vehicles-slider .box .content h3 {
  font-size: 2.5rem;
  color: var(--black);
}

.vehicles .vehicles-slider .box .content .price {
  font-size: 2.2rem;
  color: var(--yellow);
  padding: 1rem 0;
  font-weight: bold;
}

.vehicles .vehicles-slider .box .content .price span {
  color: var(--light-color);
  font-size: 1.5rem;
  font-weight: normal;
}

.vehicles .vehicles-slider .box .content p {
  font-size: 1.6rem;
  color: var(--light-color);
  padding: 1rem 0;
  padding-top: 1.5rem;
  border-top: var(--border);
}

.vehicles .vehicles-slider .box .content span {
  font-size: 1rem;
  color: var(--yellow);
  padding: 0 .5rem;
}

.swiper-pagination-bullet-active {
  background: var(--yellow);
}
```

Javascript

```
var swiper = new Swiper(".vehicles-slider",
  grabCursor: true,
  centeredSlides: true,
  spaceBetween: 20,
  loop: true,
  autoplay: {
    delay: 9500,
    disableOnInteraction: false,
  },
  pagination: {
    el: ".swiper-pagination",
    clickable: true,
  },
  breakpoints: {
    0: {
      slidesPerView: 1,
    },
    768: {
      slidesPerView: 2,
    },
    1024: {
      slidesPerView: 3,
    },
  },
);
```

Contact Us

Get in Touch, Here User can mail us there query and clear their doubts.

Get in Touch, Here User can mail us there query and clear their doubts.

```
function SendMail()
{
    var body = document.getElementById("Message").value;
    var SubjectLine = document.getElementById("Subject").value;
    window.location.href = "mailto:pahiyawala@gmail.com?subject="+SubjectLine+"&body="+body;
}
```

JavaScript

```
<form action="">
    <h3>get in touch</h3>
    <input type="text" placeholder="your name" class="box">
    <input type="email" placeholder="your email" class="box">
    <input type="tel" placeholder="subject" id="Subject" class="box">
    <textarea placeholder="your message" id="Message" class="box" cols="30" rows="10"></textarea>
    <input type="button" value="send message" id="EmailButton" class="btn" onclick="SendMail()">
</form>
```

HTML

Get In Touch

your name

your email

subject

your message

Send Message

DEMO

PahiyaWala localhost / 127.0.0.1 / user_db / +

localhost/Pahiyawala/index.html

Import favorites GMAIL

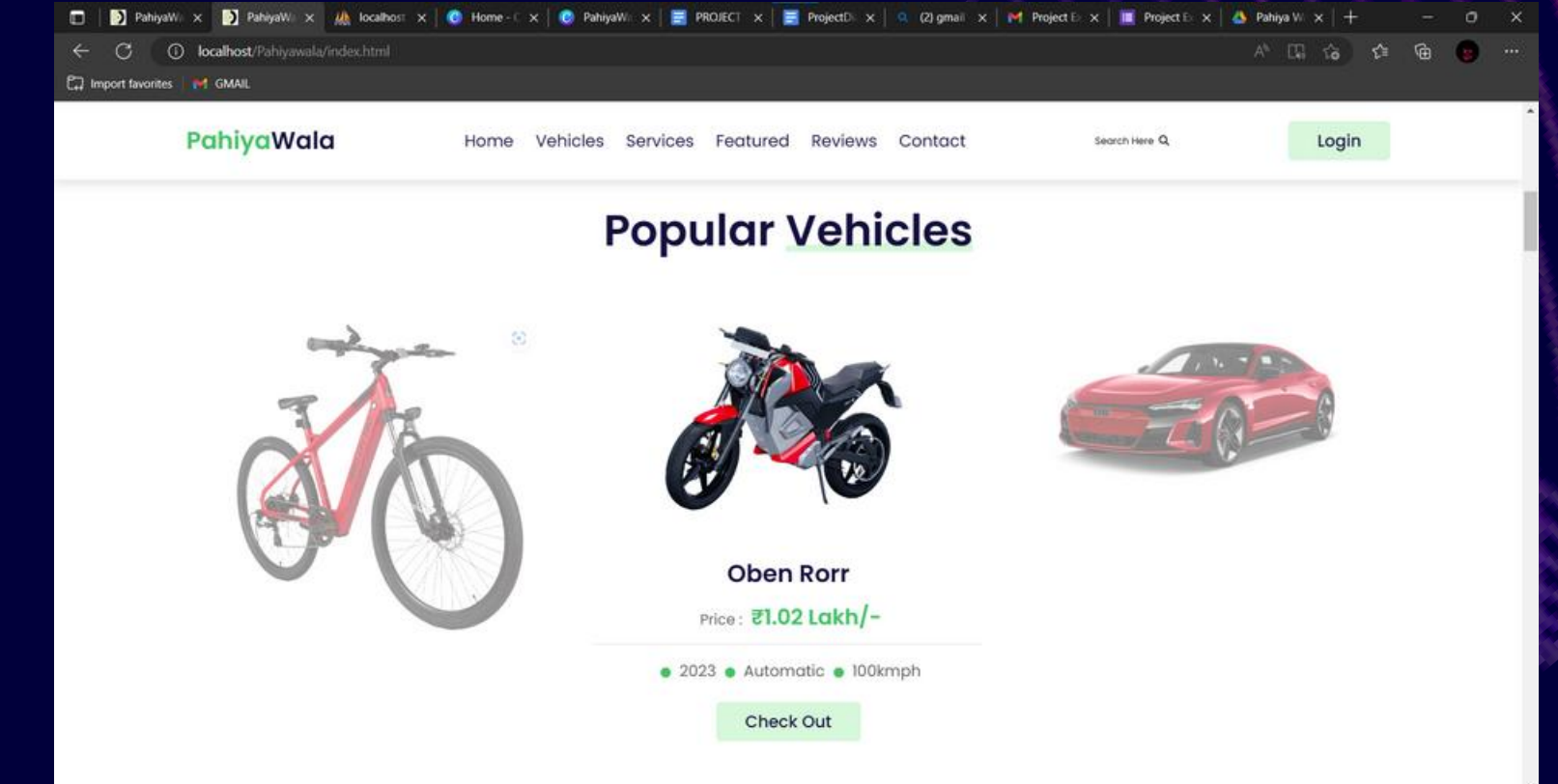
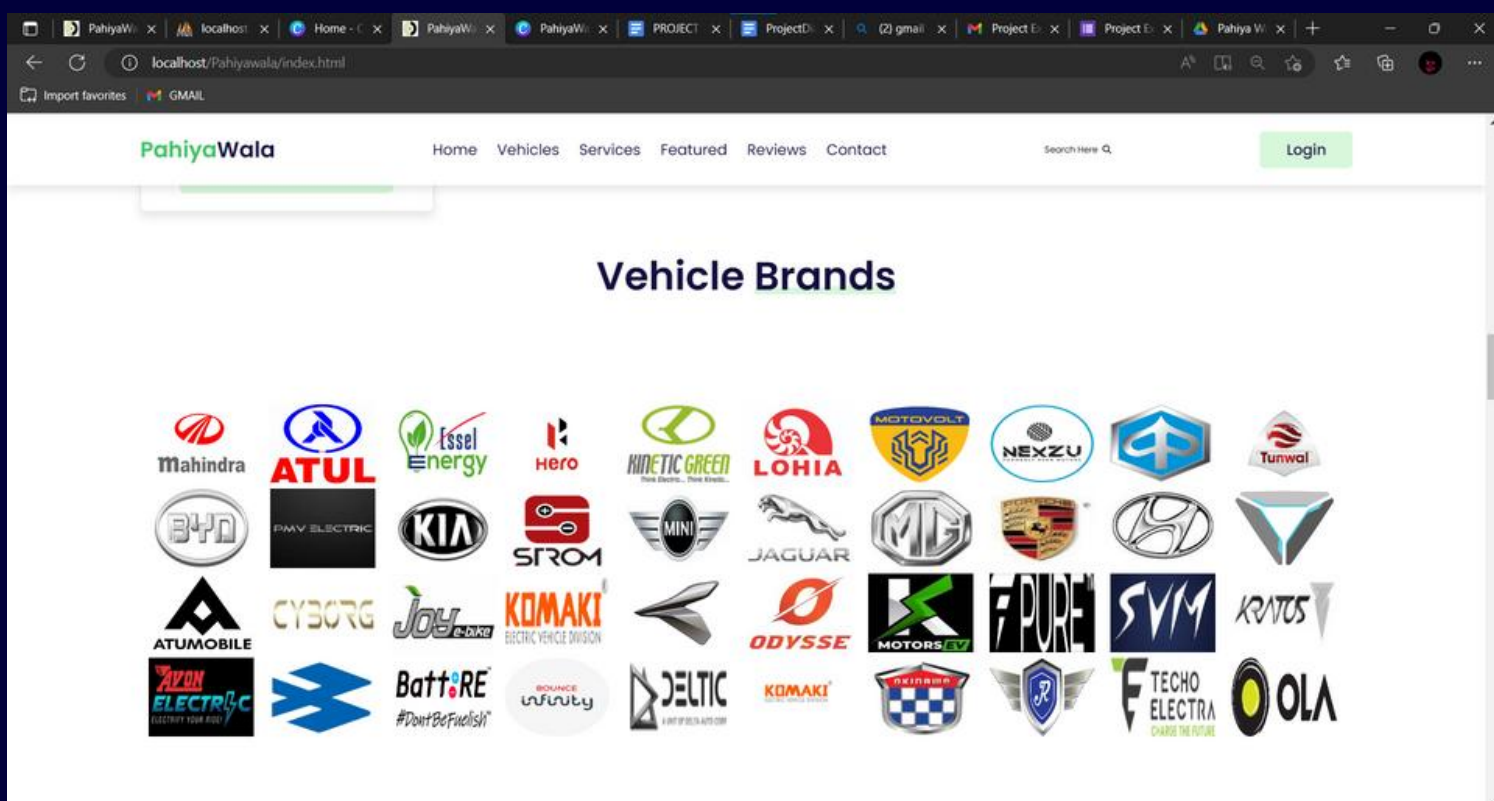
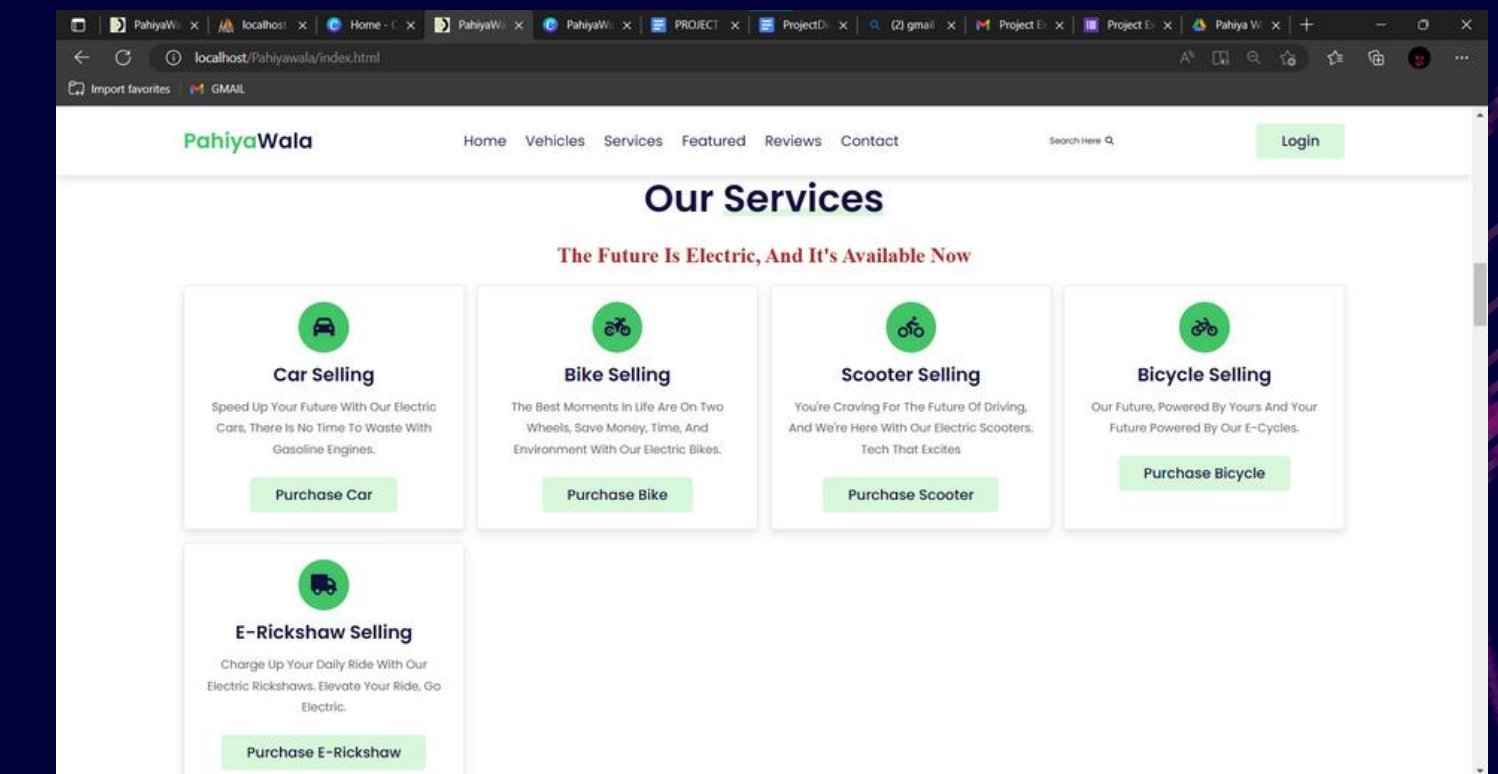
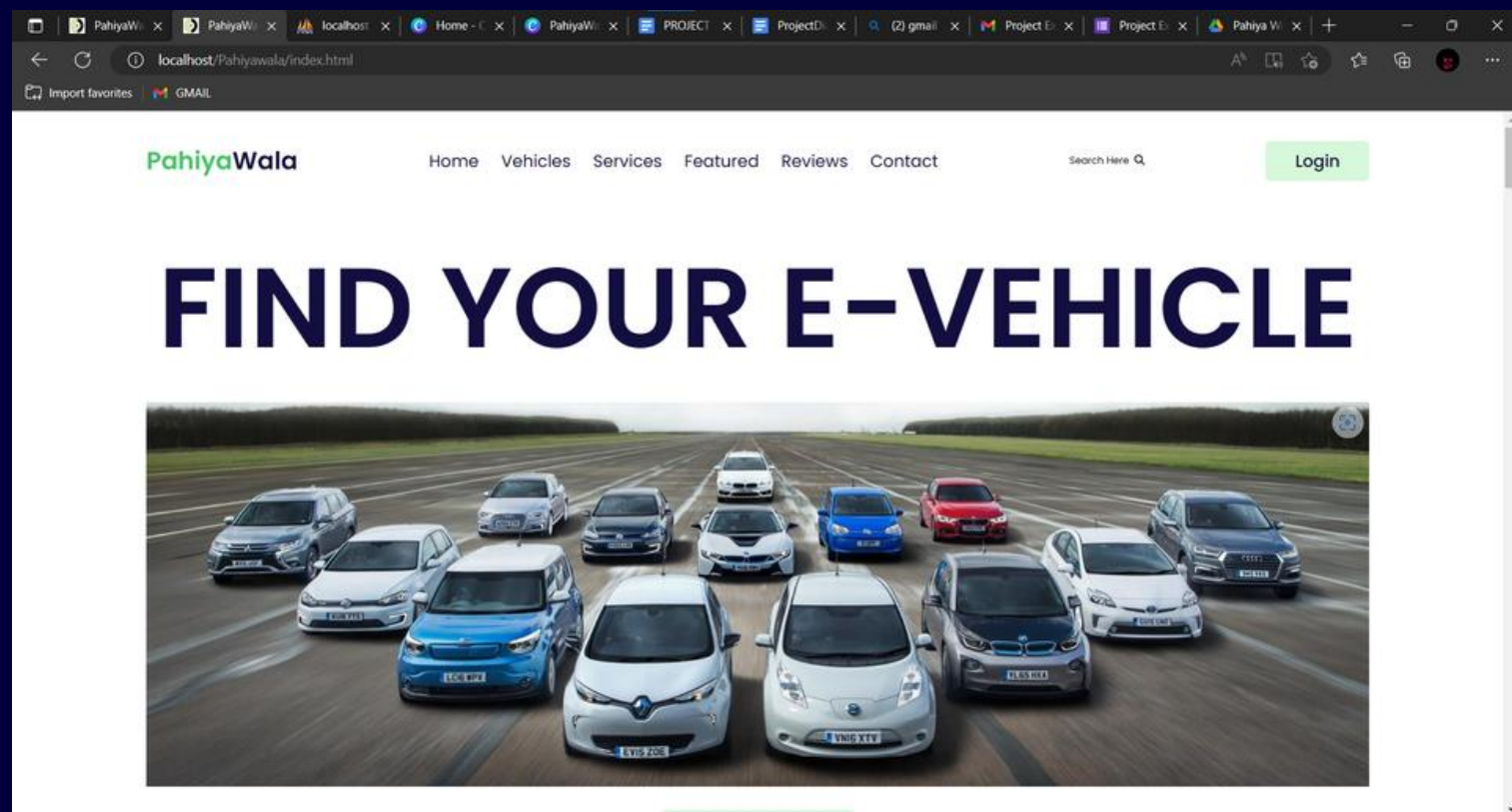
PahiyaWala Home Vehicles Services Featured Reviews Contact Search Here Login

FIND YOUR E-VEHICLE



Video Link

SNAPSHOTS OF PROJECT



SNAPSHOTS OF PROJECT

Contact Us

Vellore Institute of Technology - Kotri Kalan, Ashta, Near Indore Road, Bhopal, Madhya Pradesh 466114
3.9 ★★★★☆ 777 reviews
View larger map

Get In Touch

Featured Scooter

TVS iQube Electric
★★★★★
₹ 1,05,000/-
[Check Out](#)

BAJAJ CHETAK
★★★★★
₹ 1,50,000/-
[Check Out](#)

HERO VIDA V1
★★★★★
₹ 1,39,000/-
[Check Out](#)

Featured E-Rickshaw

Lohia Comfort F2F
★★★★★
₹ 1,80,000/-
[Check Out](#)

Kinetic Safar Smart
★★★★★
₹ 1,45,000/-
[Check Out](#)

Atul Elite Plus
★★★★★
₹ 1,12,000/-
[Check Out](#)

Quick Links

- Home
- Vehicles
- Services
- Featured
- Reviews
- Contact

Contact Info

📞 +123-456-7890
📞 +111-222-3333
✉️ Pahiyawala@Gmail.Com
📍 Kotri Kalan, Bhopal, Madhya Pradesh - 466114

Contact Info

f Facebook
t Twitter
i Instagram
l LinkedIn
p Pinterest

SNAPSHOTS OF PROJECT

This screenshot shows the 'Choose Your Car' section of the PahiyaWala website. It displays a grid of eight car thumbnails, each with a title and a 'Check Out' button. The cars shown are Tata Nexon EV Max, Audi E-Tron GT, Audi E-Tron, Audi RS E-Tron GT, BMW i4, Mitsubishi Eclipse Cross, Honda HR-V, and a blue SUV.

PahiyaWala

Home Vehicles Services Featured Reviews Contact

Login

Choose Your Car

Tata Nexon EV Max Check Out

Audi E-Tron GT Check Out

Audi E-Tron Check Out

Audi RS E-Tron GT Check Out

BMW i4

Mitsubishi Eclipse Cross

Honda HR-V

Check Out

This screenshot shows the 'Choose Your Bike' section of the PahiyaWala website. It displays a grid of eight motorcycle thumbnails, each with a title and a 'Check Out' button. The motorcycles shown are Atumobile Atum Version 1.0, Atumobile AtumVader, Cyborg Bob-E, Cyborg Yoda, Earth Energy EV Evolve R, Earth Energy EV Evolve Z, Joy E-Bike Beast, and Joy E-Bike Hurricane.

PahiyaWala

Home Vehicles Services Featured Reviews Contact

Login

Choose Your Bike

Atumobile Atum Version 1.0 Check Out

Atumobile AtumVader Check Out

Cyborg Bob-E Check Out

Cyborg Yoda Check Out

Earth Energy EV Evolve R Check Out

Earth Energy EV Evolve Z Check Out

Joy E-Bike Beast Check Out

Joy E-Bike Hurricane Check Out

This screenshot shows the 'Other Services' section of the PahiyaWala website. It displays four service cards: 'Parts Repair' (Engineered Minds For Your Vehicle Problems, Fixing Is All We Know), 'Vehicle Insurance' (I Have Good Brakes, Do You Have Good Insurance? If Not Then Tap Here...), 'Battery Maintenance' (We Charge Your Car Without Charging Your Card, High Tech Performance At Low Value), and '24/7 Support' (Trust Us And You'll Be Driving In No Time, Here Every Detail Counts).

Other Services

Parts Repair

Vehicle Insurance

Battery Maintenance

24/7 Support

Engineered Minds For Your Vehicle Problems, Fixing Is All We Know.

I Have Good Brakes, Do You Have Good Insurance? If Not Then Tap Here...

We Charge Your Car Without Charging Your Card, High Tech Performance At Low Value.

Trust Us And You'll Be Driving In No Time, Here Every Detail Counts.

Repair Now!!

Buy Insurance

Replace Battery

Read More

This screenshot shows the 'Terms And Conditions' page of the PahiyaWala website. It contains several sections: 'Introduction', 'User Account', 'Listing And Selling Vehicles', 'Fees', 'Intellectual Property', 'Limitation Of Liability', and 'Modification Of Terms'. Each section provides detailed information about the terms and conditions of the website.

Terms And Conditions

Introduction
Pahiyawala Is A Website That Provides A Platform For Individuals And Dealers To Buy And Sell Vehicles. By Accessing And Using The Services Provided By Pahiyawala, You Agree To Be Bound By These Terms And Conditions (The "Terms").

User Account
In Order To Access Certain Services Offered By Pahiyawala, You May Be Required To Create An Account. When Creating An Account, You Agree To Provide Accurate, Current And Complete Information About Yourself, And To Maintain And Promptly Update Such Information. You Are Responsible For Maintaining The Confidentiality Of Your Account And Password, And Are Responsible For All Activities That Occur Under Your Account.

Listing And Selling Vehicles
Pahiyawala Allows Individuals And Dealers To List And Sell Vehicles Through The Website. When Listing A Vehicle, You Agree To Provide Accurate, Current And Complete Information About The Vehicle, Including Its Make, Model, Year, Condition, And Any Other Relevant Details. You Are Solely Responsible For The Accuracy Of The Information You Provide, And For Any And All Damages Arising From Any Inaccuracies Or Errors In Such Information.

Fees
Pahiyawala May Charge Fees For Certain Services Offered On The Website, Such As Listing A Vehicle For Sale. The Fees, If Any, Will Be Clearly Disclosed To You Prior To Your Use Of The Relevant Service. You Agree To Pay All Fees And Charges Associated With Your Use Of The Website, Including Any Taxes, As They Become Due.

Intellectual Property
The Content And Materials On The Pahiyawala Website, Including Without Limitation, Text, Graphics, Logos, Images, And Software, Are The Property Of Pahiyawala And Its Licensors, And Are Protected By Copyright, Trademark, And Other Intellectual Property Laws. You May Not Use Any Content Or Materials On The Website For Any Commercial Purpose Without The Express Written Consent Of Pahiyawala.

Limitation Of Liability
Pahiyawala Shall Not Be Liable For Any Damages Arising From Your Use Of The Website, Including Without Limitation, Direct, Indirect, Incidental, Special, Or Consequential Damages, Loss Of Profits, Or Loss Of Data, Whether In An Action In Contract, Tort, Or Otherwise, Even If Pahiyawala Has Been Advised Of The Possibility Of Such Damages.

Modification Of Terms
Pahiyawala Reserves The Right To Modify These Terms At Any Time, And Without Prior Notice. Your Continued Use Of The Website Following Any Such Modifications Constitutes Your Acceptance Of The Modified Terms.

TESTING

REGISTER NOW

Smita

smita@gmail.com

.....

.....

Register Now

already have an account? [login now](#)

LOGIN NOW

smita@gmail.com

.....

Login Now

don't have an account? [register now!](#)

User will
create
account

User will Login
into their
accconut



User is
Loggedin

smita@gmail.com
Logout

CONCLUSION

So hereby at the end we will conclude by promoting or making aware people of the need and necessity of e-vehicles and will provide future updates and all the facilities and services will be provided by us.

REFERENCES

HTML & CSS

- <https://www.w3schools.com/html/default.asp>
- <https://www.w3schools.com/css/default.asp>
- <https://devdocs.io/html/>
- <https://devdocs.io/css/>

Specifications &

- Vehicles Specifications from their official website
- Vehicles Images from their official website & Google

PHP Documentation:-

PHP Tutorial
(w3schools.com)

THANK
YOU!