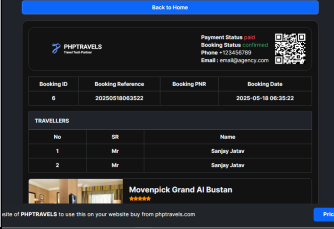
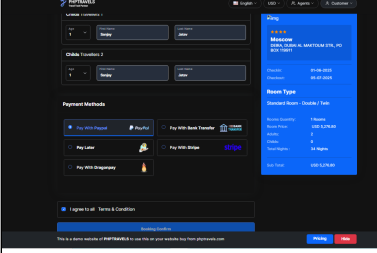
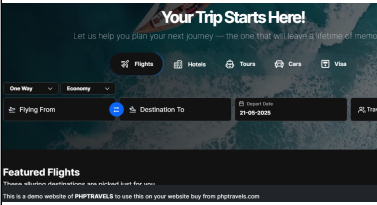
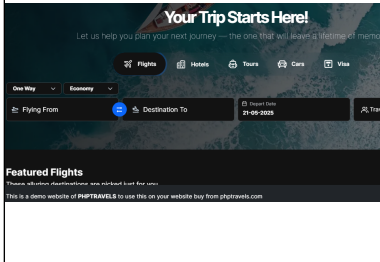
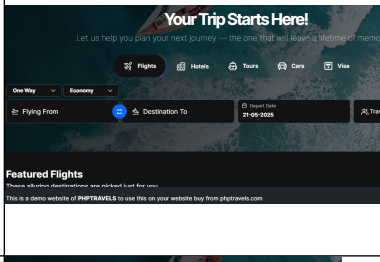
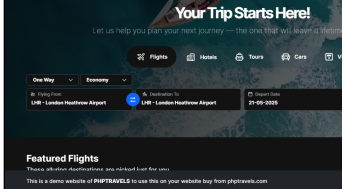
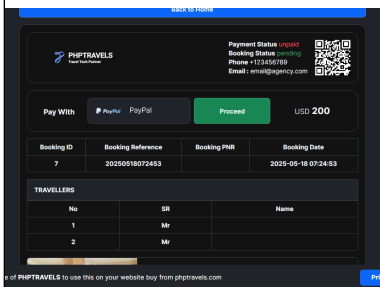
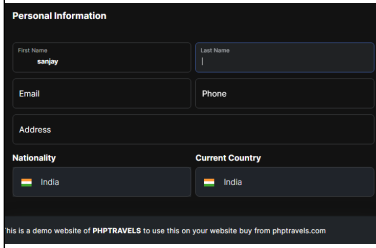
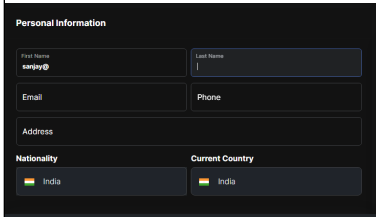


Bug ID	Description/Summary	Steps to Reproduce	Expected Result	Actual Result	Severity	Priority	Screenshot	Comments	Status
BUG_001	User can complete hotel payment from Featured Hotels section without logging in	1. Open <a href="https://phptravels.net/">https://phptravels.net/</a> 2. Scroll to Featured Hotels 3. Click a hotel (e.g., Moscow) 4. Select valid dates & travellers 5. Click Book Now 6. Fill in required details (name, email, phone, etc.) 7. Click Confirm Booking to proceed to payment	User should be redirected to Login/Signup before payment	User can proceed to payment without logging in	High	High		This breaks user tracking, allows unauthenticated bookings, and violates standard booking flow.	Open
BUG_002	"Confirm Booking" button is not clickable on hotel booking page even after all fields are filled	1. Go to Hotel Booking URL : <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a> 2. Fill in all fields: First Name, Last Name, Email, Phone Number, Address 3. Select any available payment method 4. Try clicking Confirm Booking	Confirm Booking button should be clickable and proceed to payment gateway	Confirm Booking button remains disabled / not clickable, preventing booking completion	High	High		This issue directly blocks users from completing hotel bookings, which results in lost revenue for the business. A customer who fills out all the required details and still cannot confirm their booking is likely to abandon the transaction out of frustration.	Open
BUG_003	"Flights" tab is not activated using the Enter key when accessed via keyboard navigation	1. Open <a href="https://phptravels.net/">https://phptravels.net/</a> 2. Use Tab key to navigate to the "Flights" tab 3. Press Enter key	The "Flights" tab should be activated and corresponding content should be displayed when the user presses Enter	The tab is focused via Tab key, but Enter key does not activate the tab or display flight content	Medium	High		This affects keyboard-only users and users with disabilities, making the site non-compliant with accessibility standards (WCAG). Lack of keyboard interaction limits usability and excludes a segment of potential customers.	Open

BUG_004	"Flights" button does not change appearance on hover, which affects visual feedback to users	1. Open https://phptravels.net/ 2. Move the mouse pointer over the "Flights" button	Button should change appearance (e.g., background color, border, text style) to indicate it's interactive when hovered over	The button looks the same even when hovered — no visual change	Low	Medium		Lack of hover effect can confuse users, especially on websites with multiple tabs. It affects the user experience (UX) by not providing expected feedback cues.	Open
BUG_005	Clicks on the "Hotels" tab during page loading are ignored, and the UI defaults to "Flights" tab after loading completes	1. Open https://phptravels.net/ 2. Immediately after the page starts reloading (Ctrl+R), click on the "Hotels" tab	The UI should respect user input, and remain on the "Hotels" tab after loading completes	The user's click on "Hotels" is ignored; after loading finishes, the page defaults back to "Flights" tab	Medium	Medium		This creates a poor user experience, especially for users on slow networks. Ignoring user interactions during load leads to confusion and UI inconsistency.	Open
BUG_006	Application allows selecting the same city in both "Flying From" and "Flying To" dropdowns	1. Navigate to Flights booking section 2. Select a city (e.g., Delhi) in "Flying From" 3. Try selecting the same city in "Flying To"	App should prevent selecting the same city in both fields, either by disabling the option or showing validation message	Same city selection isn't restricted; user can select the same city in both fields	Medium	Medium		Allowing same city in both fields causes logical inconsistency in flight booking and may confuse users	Open
BUG_007	Booking form fields accept only spaces (blank input) and still allow payment to proceed	1. Go to: https://phptravels.net/hotels/booking 2. In the First Name, Last Name, Email, etc., type only spaces 3. Click Confirm Booking and proceed to payment	Form should show validation errors for blank or invalid fields and block submission	Form accepts inputs with only spaces and proceeds to payment	High	High		This allows bookings without valid user data, severely affecting data integrity and user accountability. It may also lead to fraudulent or incomplete transactions, affecting business reliability and payment processing.	Open

BUG_008	Booking form accepts input with leading/trailing spaces (e.g., " Sanjay"), and proceeds to payment without trimming or warning	<ol style="list-style-type: none"> <li>Go to: <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a></li> <li>Enter a name like " Sanjay" (with spaces before/after)</li> <li>Fill other fields normally</li> <li>Click Confirm Booking</li> </ol>	First name input field should trim spaces automatically or show validation error before submission	Form accepts values with leading/trailing spaces and proceeds to payment	Medium	Medium	 <p>Personal Information</p> <p>First Name: sanjay</p> <p>Last Name:  </p> <p>Email: </p> <p>Phone: </p> <p>Address: </p> <p>Nationality: India</p> <p>Current Country: India</p> <p><small>this is a demo website of PHPTRAVELS to use this on your website buy from phptravels.com</small></p>	This impacts data quality in the database (e.g., " Sanjay" vs. "Sanjay"), can lead to problems in search, user lookup, and email delivery (if email has spaces too).	Open
BUG_009	First Name field accepts invalid input like sanajy@	<ol style="list-style-type: none"> <li>Go to: <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a></li> <li>In the First Name field, enter sanajy@</li> <li>Fill other required fields</li> <li>Click Confirm Booking</li> </ol>	Field should show a validation error and reject special characters	Form accepts the name sanajy@ and allows proceeding to payment	High	High	 <p>Personal Information</p> <p>First Name: sanajy@</p> <p>Last Name:  </p> <p>Email: </p> <p>Phone: </p> <p>Address: </p> <p>Nationality: India</p> <p>Current Country: India</p>	Allowing special characters in name fields can reduce trust, result in invalid booking records, and cause issues with downstream systems like invoicing, notifications, or CRM integrations. It may also lead to regulatory compliance issues if customer records are malformed.	Open

BUG_010	Last Name field accepts only spaces and doesn't trim leading/trailing spaces	<ol style="list-style-type: none"> <li>Go to: <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a></li> <li>Enter " " (spaces only) in the Last Name field</li> <li>Or enter " jataV " (with spaces)</li> <li>Fill other required fields</li> <li>Click Confirm Booking</li> </ol>	Input should be trimmed automatically - Form should not accept only spaces as a valid name	Accepts only spaces as valid input Leading/trailing spaces are stored and accepted	Medium	High		If the form accepts only spaces or untrimmed values, customer names will appear blank or malformed in invoices and booking records. This creates a poor user experience, affects professionalism, and can cause issues in CRM, email, and billing systems. This should be treated as a high-priority usability and data integrity issue.	Open
BUG_011	Mobile number field accepts alphabetical characters	<ol style="list-style-type: none"> <li>Go to: <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a></li> <li>In the Phone field, type alphabets (e.g., abc123, xyz)</li> <li>Fill the rest of the form</li> <li>Click Confirm Booking</li> </ol>	- Phone field should only allow numeric input (0-9) - Validation error should appear if non-numeric characters are entered	- Alphabets and alphanumeric combinations are accepted without error	High	High		Allowing non-numeric characters in phone numbers results in invalid contact information, which directly impacts the ability to communicate with customers via SMS or phone. This leads to missed confirmations, lost bookings, and a degraded customer experience, severely affecting trust and business reputation.	Open

BUG_012	Mobile number field accepts less than valid minimum digits (e.g., only 2 digits)	<ol style="list-style-type: none"> <li>Go to: <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a></li> <li>Enter only 77 (or any 2 digits) in the Phone field</li> <li>Fill other required fields</li> <li>Click Confirm Booking</li> </ol>	<p>A validation error should appear: "Phone number must be at least 10 digits."</p> <p>- Form should not proceed to payment</p>	Form allows submission with only 2-digit phone numbers	High	High		If a phone number is only 2 digits, the business cannot contact the user for confirmation, support, or emergency communication. This severely damages trust and causes operational inefficiencies such as failed deliveries or no-shows. It's a high-risk bug for an e-commerce/travel platform.	Open
BUG_013	Email field accepts invalid email format (e.g., sanjay.com without @)	<ol style="list-style-type: none"> <li>Go to: <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a></li> <li>Enter sanjay.com in the Email field</li> <li>Fill other mandatory fields</li> <li>Click Confirm Booking</li> </ol>	<p>- Validation message: "Please enter a valid email address"</p> <p>- Prevent proceeding to payment</p>	- Email field accepts sanjay.com as valid and proceeds with booking	Critical	High		Allowing users to proceed with invalid email addresses like sanjay.com means booking confirmations, invoices, and travel details will not be received. This causes customer dissatisfaction, support overhead, and potential loss of bookings.	Open
BUG_014	First Name and Last Name fields in Traveller Information accept numeric values, which is invalid	<ol style="list-style-type: none"> <li>Go to: <a href="https://phptravels.net/hotels/booking">https://phptravels.net/hotels/booking</a></li> <li>Scroll to Traveller Information section</li> <li>Enter 12345 in First Name</li> <li>Enter 123456 in Last Name</li> <li>Click Confirm Booking</li> </ol>	<p>Input should be rejected</p> <p>- Show validation message: "Name cannot contain numbers"</p> <p>- Prevent submission</p>	- Inputs with numbers are accepted and booking proceeds	High	High		Traveller names should be text-only. Allowing numbers makes booking data invalid and may cause issues in identity verification and ticketing processes.	Open

[illegible]