est Case ID	Test Case Description	Test Steps	Expected Result	Actual Result	Status	Severity Level	Remarks	
TC001	Validate product listing page	Open product page > Verify products	Products displayed correctly	Products displayed correctly	Passed	Medium	No issues found	
TC002	Test API error handling	Disconnect API > Refresh page	Show fallback UI with error message	Error message shown	Passed	Medium	Handled gracefully	
TC003	Check cart functionality	Add product to cart > Verify cart contents	Cart updates with added product	Cart updates as expected	Passed	Critical	issue found in add to cart functional	lity
TC004	Ensure responsiveness on mobile	Resize browser window > Check layout	Layout adjusts properly to screen size	Responsive layout working as intended	Passed	Medium	Test successful	
TC005	Validate animations with Framer Motion	Trigger page animations > Verify animation smoothness	Animations load without issues and are smooth	Animations smooth	Passed	Medium	No issues found	
TC006	Check dynamic product listing	Load page > Verify products dynamically loaded	Products load dynamically based on user actions or filters	Products load dynamically	Passed	High	Works as expected	
TC007	Test notifications	Trigger notification > Check notification display	Notification appears and disappears after the correct time	Notifications working	Passed	Medium	Test successful	
TC008	Validate sign up/sign in functionality	Open sign up/sign in page > Enter credentials > Submit	User should be signed in successfully or sign up should complete	Sign up/sign in not work properply	Passed	Critical	Issues found with sign in and sign is	up method
TC009	Test checkout process	Add items to cart > Proceed to checkout > Complete payment	Checkout process works smoothly, payment successful	Checkout complete	High	Critical	Issues found with payment gateway	у
TC010	Test chatbot messenger functionality	Open chatbot > Send a message > Verify response	Chatbot responds with relevant message	Chatbot responds as expected	Passed	Medium	No issues with responses	