**Project Title:** Website Functionality and Compatibility Testing for Animation Zoom

**Project Duration:** [December 2024]

**Client:** Animation Zoom

**Project Description:**  
The project involved end-to-end manual testing of Animation Zoom, a website offering animated content and services. The objective was to ensure seamless functionality, optimal performance, and compatibility across different browsers, devices, and operating systems, while maintaining an engaging user experience.

**Roles and Responsibilities:**

* Analysed requirements and created detailed test cases for website functionality, UI/UX, performance, and compatibility.
* Executed manual test cases to validate core features like contact form submission, navigation, and animation previews.
* Performed cross-browser testing on Chrome, Firefox, Safari, and Edge, ensuring consistency in functionality and UI/UX.
* Conducted mobile testing on Android and iOS devices to ensure responsiveness and usability on various screen sizes.
* Tested website performance under different load conditions, measuring response times and identifying bottlenecks.
* Verified error handling by inputting invalid data into forms and observing the behaviour.
* Documented defects with clear reproduction steps and coordinated with developers for issue resolution.
* Re-tested resolved issues and performed regression testing to ensure no new issues were introduced.
* Created detailed test summary reports and presented results to stakeholders.

**Tools and Technologies Used:**

* **Test Management Tools:** Excel/Google Sheets, Jira (for bug tracking and reporting).
* **Browsers:** Chrome, Firefox, Edge, Safari.
* **Mobile Devices:** Android (Samsung, Pixel), iOS (iPhone, iPad).
* **Performance Testing Tools:** GT metrix (for manual performance checks).

**Achievements:**

* Successfully reduced critical defects by 25% before the website launch.
* Enhanced the user experience by identifying and resolving UI/UX inconsistencies.
* Ensured 100% compatibility across all target platforms and devices.