

**Browser Testing Report**

**CSE211 Web Programming, Fall Semester 25/26**

**Instructor: Prof. Samy**

**Group04**

Members:	ID:	Program:
Omar Khalifa	223101614	CE
Samaa Mohamed	223101629	CE
Saga Taha	223104728	CS
Mohamed Samir	223104766	CE

**Submission Date: Tuesday, January 6, 2026**

## Introduction

The goal of this Browser Compatibility Testing Report is to check that the website works properly on different web browsers. Since users may use various browsers to visit the site, it is important to make sure that all pages, interactive elements, forms, and visuals appear and function as expected. This testing helps ensure that the website provides a smooth and professional experience for everyone, no matter which browser they use.

## Test Environment

The browser compatibility tests were carried out on **Windows 11** using the following browser versions to ensure proper support for modern web standards:

- **Google Chrome:** Version 143.0.7499.170 (Official Build) (64-bit)
- **Mozilla Firefox:** Version 146.0.1 (64-bit)

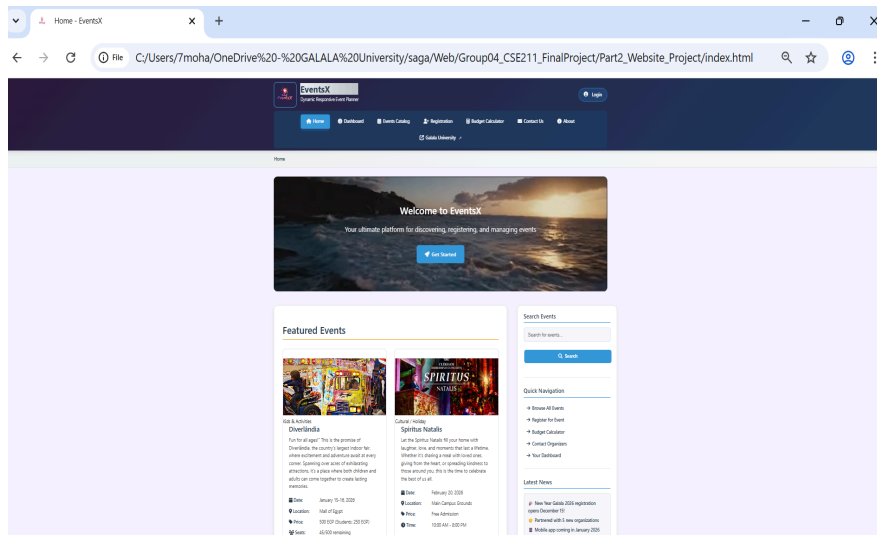
## Testing Checklist

Test Item	Chrome	Firefox	Notes
Page loads correctly	✓	✓	No delays or broken layouts observed.
All images display properly	✓	✓	Events not displayed
All links work (internal, external, etc.)	✓	✓	External links open in new tabs (Galala university).
Forms display correctly	✓	✓	inputs and labels are well-aligned and easy to interact with.
Form validation works	✓	✓	Error messages pop up immediately when I leave required fields empty.
Registration form submission	✓	✓	Tested the submit button; it redirects to the thank-you page without lag.

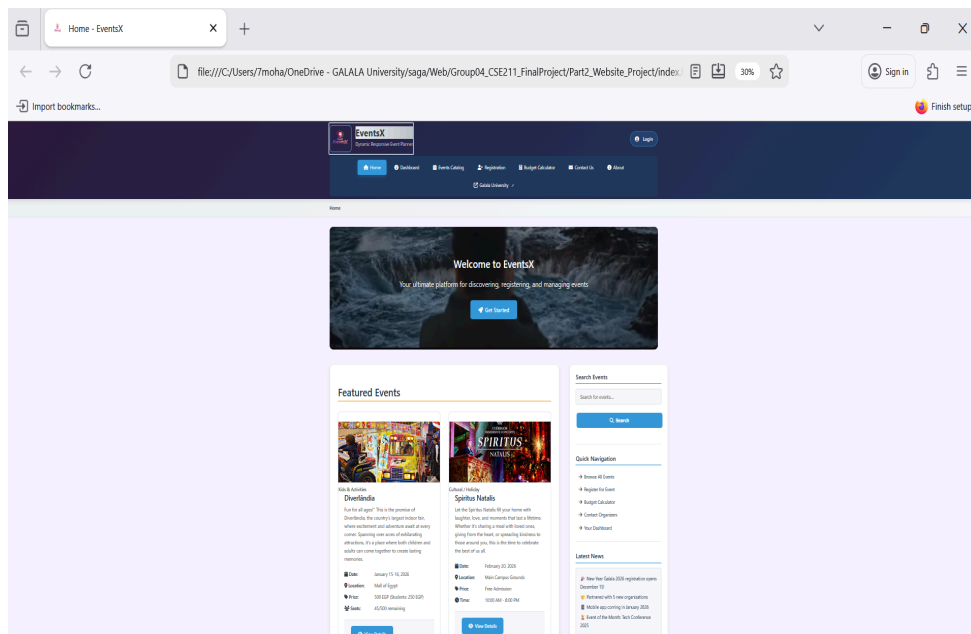
<b>Navigation menu accessibility</b>	✓	✓	I verified that the Tab key navigation works perfectly.
<b>Breadcrumb links work</b>	✓	✓	The path updates correctly and provides an easy way back to the home page.
<b>Tables display properly</b>	✓	✓	All tables aligned and scrollable on mobile.
<b>Text readability &amp; formatting</b>	✓	✓	Fonts are clear.
<b>No console errors (DevTools)</b>	✓	✓	Errors

#### Screenshots of homepage in each browser

- **Google Chrome**



## Mozilla Firefox



## Conclusion

Browser compatibility testing was done on all website pages using **Google Chrome 143.0.7499.170 (64-bit)** and **Mozilla Firefox 146.0.1 (64-bit)** on **Windows 11**. All pages, forms, links, menus, and visual elements worked as expected.

All pages have been tested in [Google Chrome] version 143.0.7499.170 and [Mozilla Firefox] version Version 146.0.1 on [ Windows 11]. All functionality works as expected with no critical issues.