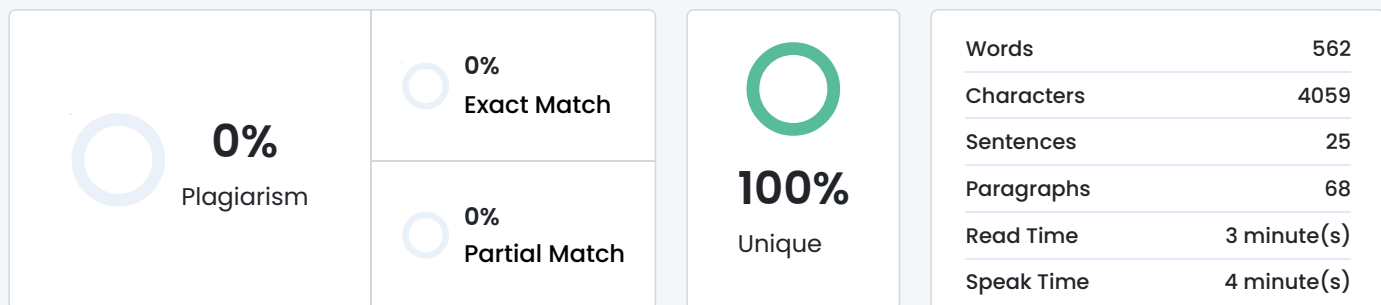


Plagiarism Scan Report



Content Checked For Plagiarism

CSE211 Web Programming, Fall Semester 25/26
Final Course Project

Group [13] – Muhamed Nader Elbokl – 223103995
Youssef Abdo – 223103077
Ahmed Walid Khalil – 223101993
Mina Adly – 223107085

Submission Date: Tuesday, January 6, 2026

Executive Summary

This report presents the final course project for the CSE211 Web Programming course, titled EventsX, a dynamic and responsive web application designed to help users browse, explore, and register for events easily. The project aims to apply fundamental and advanced web development concepts using HTML5, CSS3, and JavaScript in a structured and user-friendly manner. The EventsX website provides multiple features including an events listing page, event registration form, budget calculator, and informational pages such as About and Contact. The system is designed with usability and accessibility in mind, following modern web standards and semantic HTML practices. Navigation is consistent across all pages to ensure smooth user experience. JavaScript is used to enhance interactivity through form validation, event filtering, and budget calculation. These features allow users to search for events efficiently, ensure accurate form submission, and estimate total event-related costs. The design separates structure, style, and behavior by using external CSS and JavaScript files. The project also demonstrates proper project organization, responsive layout techniques, and clean code practices. AI tools were used responsibly during development to assist with understanding concepts and improving logic, without direct copying of full solutions. Overall, EventsX fulfills the course requirements and reflects the practical application of web programming concepts covered during the semester.

References

No external libraries or frameworks were used.

General web development knowledge was based on course materials and standard HTML, CSS, and JavaScript documentation.

Appendix A: AI Assistance Acknowledgment

AI tools were used during the development of this project to assist in understanding specific web programming concepts and to receive guidance on implementing certain features such as form validation, event filtering logic, and page structure design. All code was written, reviewed, and modified by the project team to ensure originality and full understanding of the implementation.

Appendix B: Team Contribution Breakdown

• Muhamed Nader Elbokl:

•

Home & About Pages:

• HTML structure design (index.html, about.html) with shared header, navigation bar, and footer implementation

• CSS for overall layout, Flexbox usage in header and hero section, colors and typography styling

• JavaScript for dynamic elements such as slider or events preview and parallax effect (if applicable)

• Documentation including website name and purpose, intended audience, and validation screenshots .

Ahmed walid:

Events Page:

• HTML structure (events.html) with lists and embedded media

• CSS for event cards, table styling, hover effects, and transitions

• JavaScript for searching events, filtering by category/date/location, and dynamic rendering

- Documentation including content description, similar websites (URLs), and validation + browser testing screenshots .

Youssef Abdo:

Registration & Contact Pages (Forms + Validation):

- HTML structure design (registration.html, thank-you.html, contact.html) with forms implementation
- CSS for form styling, responsive layout, and error/success states
- JavaScript for client-side form validation and sliding login/registration form
- Documentation including form usage explanation, validation screenshots, and browser compatibility testing .

• Mina Adly:

Budget Calculator & Integration (Logic + Final Integration):

- HTML structure design (budget-calculator.html) including calculator form
- CSS for calculator layout and responsive design (mobile/tablet)
- JavaScript for budget calculation logic, dynamic result updates, and ES6 class usage
- Documentation including content sources, AI Assistance Appendix, and final integration with GitHub repository structure

Matched Source

Congratulations !

No Plagiarism Found

Check By:  Dupli Checker