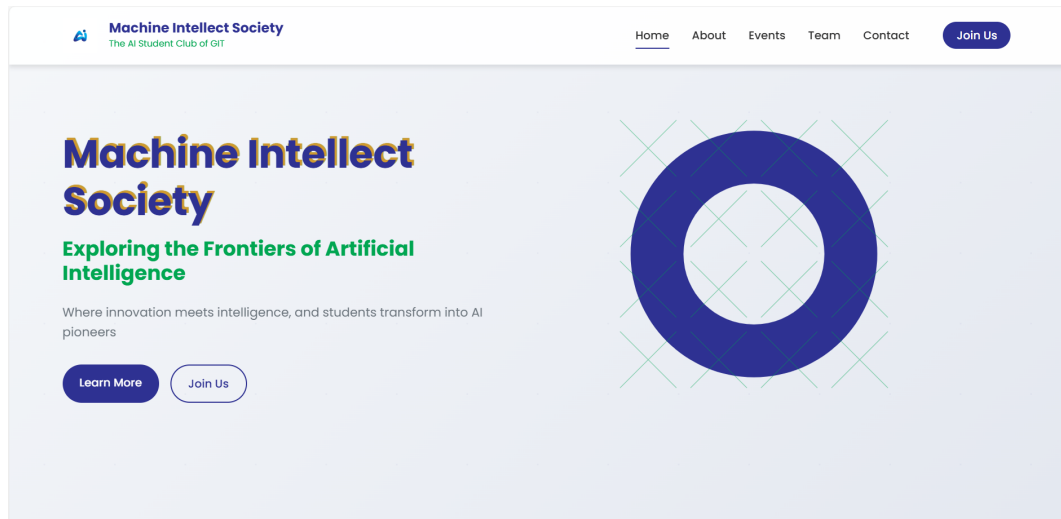


Project Implementation Report

Machine Intellect Society - AI Student Club of GIT



Prepared by: Bhumika Bhat

Date: March 26, 2025

How the Task Was Implemented

The website was built using modern web development technologies. We structured the website using HTML, designed it with CSS, and added dynamic interactivity using JavaScript. The site is fully responsive, ensuring it works well on different devices.

Challenges Faced & Solutions

1. Responsiveness Issues - Fixed using media queries in CSS.
2. Navigation Bar Inconsistencies - Ensured uniform CSS styling.
3. JavaScript Event Handling - Debugged issues using browser console.

Tools & Technologies Used

- HTML: Structured the content.
- CSS: Styled the website and improved user experience.
- JavaScript: Managed interactivity and event handling.
- Node.js & Express.js: Backend operations and routing.
- GitHub: Version control and project collaboration.

Project Screenshot



Machine Intellect Society

Exploring the Frontiers of Artificial Intelligence

Where innovation meets intelligence, and students transform into AI pioneers

[Learn More](#)

[Join Us](#)

