

CCT College Dublin

Assessment Cover Page

Module Title:	Web Development
Assessment Title:	Full Stack Website
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Date of Submission:	30 May 2026

Declaration

By submitting this assessment, I confirm that I have read the CCT policy on Academic Misconduct and understand the implications of submitting work that is not my own or does not appropriately reference material taken from a third party or other source. I declare it to be my own work and that all material from third parties has been appropriately referenced. I further confirm that this work has not previously been submitted for assessment by myself or someone else in CCT College Dublin or any other higher education institution.

GitHub Repository: <https://github.com/2025754-glitch/ca-2-WD-2025754>

Appendix A – Use of Artificial Intelligence

AI Tool Used

- ChatGPT (OpenAI)

Purpose of Use

The AI tool was used for:

- Brainstorming ideas for the pet shop website.
- Refining the website structure and navigation.
- Understanding implementation approaches for HTML, CSS, JavaScript, Node.js, and database integration.
- Clarifying concepts related to responsive web design and server-side development.

Prompt 1

Suggest features for an online pet shop website developed using HTML, CSS, JavaScript, Node.js, and a database.

AI Output:

Suggested features included:

- Product catalogue for pet food and accessories.
 - Shopping cart functionality.
 - Product search and filtering.
 - Checkout page.
 - User account management.
 - Database integration for storing products and orders.
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Prompt 2

Explain how to connect a Node.js application to a database for managing pet shop products.

AI Output:

Node.js can connect to a database using packages such as mysql2. The application can retrieve product information, update stock levels, and manage customer orders through database queries.

Prompt 3

Provide recommendations for making a pet shop website responsive on mobile devices.

AI Output:

Recommendations included:

- Using Flexbox and CSS Grid layouts.
 - Applying media queries.
 - Using responsive images.
 - Implementing a mobile-first design approach.
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Reflection

The AI tool was used only for brainstorming, idea generation, and learning support.

References

Harvard Referencing Style Mozilla Developer Network (2024) *HTML: HyperText Markup Language*. MDN Web Docs. Available at: <https://developer.mozilla.org/en-US/docs/Web/HTML>

- Mozilla Developer Network (2024) *CSS: Cascading Style Sheets*. MDN Web Docs. Available at: <https://developer.mozilla.org/en-US/docs/Web/CSS>
- Mozilla Developer Network (2024) *JavaScript*. MDN Web Docs. Available at: <https://developer.mozilla.org/en-US/docs/Web/JavaScript>
- OpenJS Foundation (2024) *Express — Fast, unopinionated, minimalist web framework for Node.js*. Available at: <https://expressjs.com>
- OpenJS Foundation (2024) *Node.js — JavaScript runtime built on Chrome's V8 JavaScript engine*. Available at: <https://nodejs.org>
- Google Fonts (2024) *Poppins — Google Fonts*. Available at: <https://fonts.google.com/specimen/Poppins>
- Unsplash (2024) *Beautiful free images and pictures*. Unsplash Inc. Available at: <https://unsplash.com>
- W3Schools (2024) *HTML Tutorial*. Available at: <https://www.w3schools.com/html>