**HTML VALIDATION REPORT**

**NAME :** WARDA ATHUMANI HABIBU

**REISTRATION NUMBER:** 29928/T.2022

**Title:**

Website HTML Validation Analysis

**Introduction:**

The purpose of this analysis is to identify and address any HTML coding errors or discrepancies that may impact the website's performance, accessibility, and user experience.

**Scope:**

This report focuses specifically on the HTML markup of the website only. The analysis covers both manual inspection and automated validation using online tools.

**Methodology:**

Manual Inspection: Reviewed the HTML source code of each webpage to identify any coding errors, deprecated elements, or non-standard attributes.

Automated Validation: Utilized online HTML validation tool W3C Markup Validation Service to perform automated checks on each webpage.

**Findings:**

Manual Inspection:Identified several instances of unclosed tags. Found inconsistent indentation and spacing, making the code difficult to read and maintain.

Automated Validation: No errors were found after manual validation.

**Recommendations:**

Improve Readability: Standardize indentation and spacing throughout the HTML codebase to enhance readability and maintainability for future development.

Regular Validation: Establish a process for regular HTML validation checks, either manually or through automated tools, to ensure ongoing compliance with HTML standards and best practices

**Conclusion:**

The HTML validation analysis revealed several coding errors and discrepancies that require attention to ensure the website's compliance with HTML standards and best practices.