# Training TR-102 Report <u>Day 8</u>

#### 21st June, 2024

The eighth day of the TR-102 training continued with advanced web tools, focusing on Google Analytics, axeDevTool, the W3C Validator, Wappalyzer, and creating RDF graphs using Turtle syntax.

## **Web Tools**

#### Google Analytics

- The session introduced Google Analytics, a powerful tool for tracking and analyzing web traffic.
- Participants learned how to set up Google Analytics for their websites
- Analyzed traffic data to gain insights into user behavior, interpret the data, and improve site performance.

#### axeDevTool

- Participants were introduced to axeDevTool, a browser extension for accessibility testing.
- Used axeDevTool to identify accessibility issues and ensure web content meets accessibility standards.

#### W3C Validator

- The session covered the use of the W3C Validator to check the markup validity of web documents in HTML, XHTML, SMIL, etc.
- Validated web pages to ensure they adhere to W3C standards, improving compatibility and performance.

#### Wappalyzer

- Participants explored Wappalyzer, a tool that uncovers the technologies used on websites.
- Analyzed various websites to identify the technologies and frameworks used, helping in understanding the tech stack behind web projects.

## **Creating RDF Graphs**

Created RDF graphs using Turtle syntax, applying concepts learned during the session.

### **Key Takeaways**

- Google Analytics: Mastered setting up and using Google Analytics to track and analyze web traffic.
- axeDevTool: Gained practical skills in using axeDevTool for accessibility testing.
- W3C Validator: Understood the importance of validating web documents against W3C standards.
- Wappalyzer: Learned to identify web technologies used in various websites.

• **RDF Graphs:** Enhanced skills in creating RDF graphs using Turtle syntax for structured data representation.

## **Conclusion**

Day 8 of the TR-102 training equipped participants with advanced tools and techniques for web development. The session emphasized the importance of data analysis, accessibility, and validation in creating robust and user-friendly web applications. Participants are now better prepared to optimize their web projects using data-driven insights and industry standards.