TRAINING DAY16 REPORT:

Topic: Google Tag Manager, Website Review, and Essential Files for Website Management

Overview: The sixteenth day of the TR-102 training focused on exploring Google Tag Manager, reviewing participants' websites, and emphasizing essential files for efficient website management. The session also introduced advanced Web 3.0 concepts through discussions on WordPress and AMP (Accelerated Mobile Pages).

Google Tag Manager:

Introduction to Google Tag Manager (GTM):

- <u>Purpose:</u> Simplifies the process of managing and deploying marketing tags (snippetsof code) on websites without needing to modify the code directly.
- **Benefits:** Enhances website performance, allows easy updates, and provides robust tracking capabilities.

Using Google Tag Manager:

- Setting Up GTM: Participants created accounts and containers in GTM.
- <u>Tag Implementation</u>: Added and configured tags for tracking user interactions, conversions, and other metrics.
- <u>Debugging and Preview</u>: Utilized GTM's preview and debug mode to test tag functionality before deployment.

Website Review and Essential Files:

Reviewing Websites:

• Participants conducted comprehensive reviews of their websites, focusing on structure, functionality, and performance.

Essential Files for Website Management:

By : Abhijot Singh CRN : 2215004 URN : 2203391

• robots.txt:

- o **Purpose:** Instructs web crawlers on which pages to crawl or avoid.
- o **Usage:** Created and tested robots.txt files to manage crawler access.

By : Abhijot Singh CRN : 2215004 URN : 2203391

sitemap.html and sitemap.xml

- Purpose: Provide a roadmap of the website's content for users (HTML) and search engines (XML).
- Creation: Generated and submitted sitemaps to improve search engine indexing.

• 404.html:

- Purpose: Custom error page for handling "Page Not Found" errors.
- Implementation: Designed user-friendly 404 pages to guide users back to the site.

CSS Files:

- o **hover.css:** Applied hover effects for enhanced user interaction.
- paralex.css: Implemented parallax scrolling effects for a dynamic visual experience.

Advanced Web 3.0 Concepts:

WordPress:

- Overview: Discussed the benefits of using WordPress for website development, including ease of use, flexibility, and a large support community.
- **Customization:** Explored themes, plugins, and customization options.

AMP (Accelerated Mobile Pages):

- Introduction: Explained the importance of AMP for improving mobile performance.
- Implementation: Reviewed best practices for creating AMP pages to ensure fast load times and a better mobile user experience.

Conclusion:

Day 16 of Training TR-102 provided participants with valuable insights into managing and optimizing websites using Google Tag Manager and essential management files. The session emphasized the importance of these files for SEO, user experience, and site performance. Additionally, participants explored advanced Web 3.0 concepts through discussions on WordPress and AMP, equipping them with knowledge and skills to enhance their web development practices in line with modern standards.

By : Abhijot Singh CRN : 2215004 URN : 2203391