Training TR-102 Day 18 Report

8th July, 2024

On the eighteenth day of training, participants focused on advanced CSS techniques and key web

development platforms. The session covered specific CSS files, such as hover.css and

parallax.css, which enhance user interaction and visual depth on web pages. Additionally,

participants explored WordPress, a widely used content management system, and AMP

(Accelerated Mobile Pages), an alternative focused on optimizing mobile web browsing

experiences.

CSS Files

hover.css: For implementing hover effects.

• parallax.css: For adding parallax scrolling effects. Parallax scrolling is a technique where

background images move slower than foreground images, creating an illusion of depth and

immersion as users scroll down a webpage.

WordPress and AMP

WordPress

o Content: A widely used content management system.

o **Importance**: Known for its ease of use and extensive customization options.

Submitted by: Shafneet Kaur URN: 2203560 Page No.: 1

• AMP (Accelerated Mobile Pages)

o Content: An alternative to WordPress, focusing on optimizing mobile web browsing

experiences.

o Usage: Though not as widely used as WordPress, AMP is crucial for improving mobile

site performance.

Conclusion

Day 18 of the TR-102 training provided participants with essential knowledge on advanced CSS

techniques and key web development platforms. By learning about hover effects and parallax

scrolling, participants gained skills to create more engaging and visually appealing web pages.

Additionally, the exploration of WordPress and AMP equipped them with the tools to optimize

content management and mobile web performance. This session furthered their expertise in

modern web development practices, ensuring they are well-prepared to create high-quality, user-

friendly websites.

Submitted by: Shafneet Kaur URN: 2203560 Page No.: 2