

DAY-7 REPORT

JIRA: is a software development tool used for **project management** and **issue tracking**. It is a popular tool among software development teams to plan, track, and release software projects. JIRA provides a centralized platform for managing tasks, bugs, and other types of issues and it helps teams to organize and prioritize their work. The tool integrates with other software development tools and has a variety of customizable features and workflows that allow teams to adapt it to their specific needs. Additionally, JIRA also provides various reporting and dashboard features that help teams stay on top of their work and make datadriven decisions.

JIRA supports multiple languages including English, French, etc. It is a platformindependent tool. A 30-day free trial version is available on JIRA.

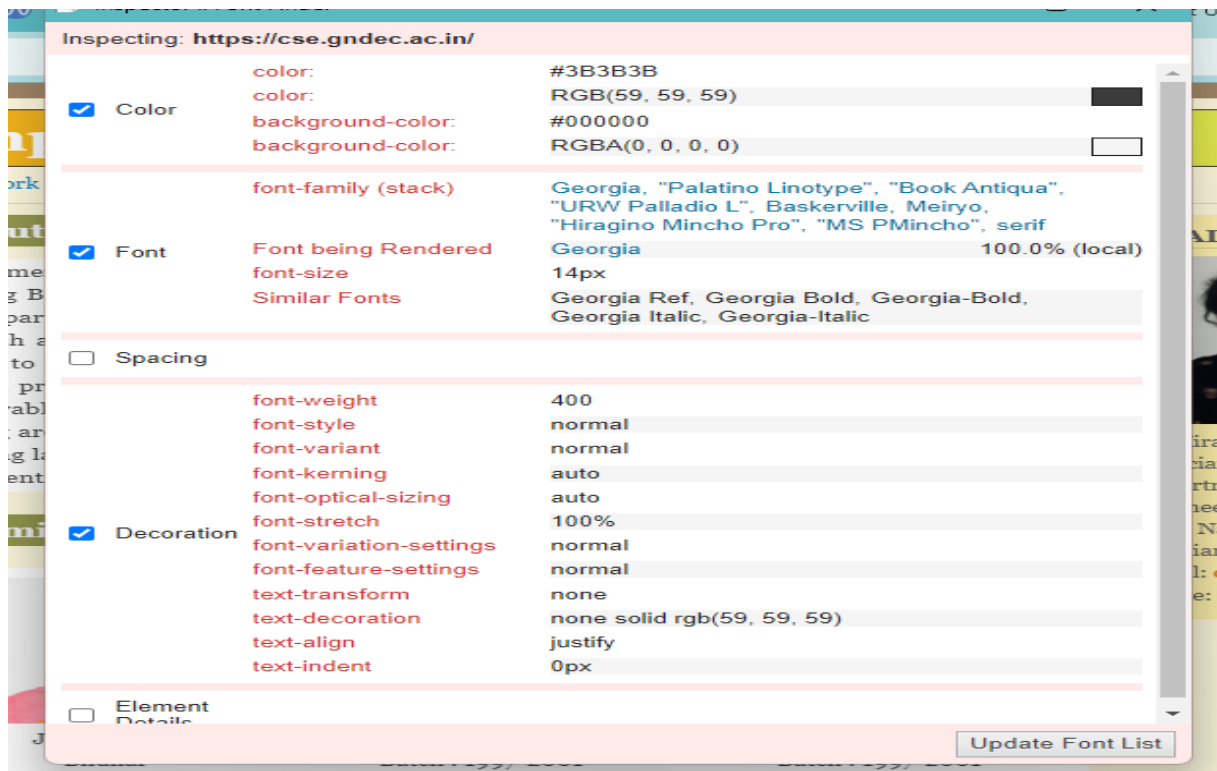
WAVE: WAVE is developed and made available as a free community service by [WebAIM](https://webaim.org/) at Utah State University. Originally launched in 2001, WAVE has been used to evaluate the accessibility of millions of web pages.

The screenshot displays the WAVE web accessibility evaluation tool interface. On the left, a sidebar contains the WAVE logo, the text 'powered by WebAIM', and a 'web accessibility evaluation tool' label. Below this is an 'Address' field with the URL 'https://amanpreet-kaur-sw.github.io/training/'. A 'Styles' toggle switch is set to 'OFF'. The 'Summary' section shows a navigation menu with 'Summary', 'Details', 'Reference', 'Order', 'Structure', and 'Contrast'. The summary statistics are as follows:

Category	Count
Errors	0
Contrast Errors	1
Alerts	2
Features	1
Structural Elements	7
ARIA	0

A 'View details' button is located at the bottom of the sidebar. The main content area shows the title 'Training TR-103 Report' and the author 'By Amanpreet kaur, URN 2104065, Guru Nanak Dev Engineering College Ludhiana'. Below this, it states '4 Week training at Guru nanak Dev Engineering college Ludhiana'. A horizontal bar contains 18 buttons labeled 'Day 1' through 'Day 18'. At the bottom, there is a 'Gallery' section.

WHATFONT:



W3Z VALIDATOR:

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for <https://amanpreet-kaur-sw.github.io/training/>

Checker Input

SHOW ☐ source ☐ outline ☐ image report

Check by

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

1. **Error** Saw `<` when expecting an attribute name. Probable cause: Missing `>` immediately before.

At line 8, column 1

`css/style.css"</head><body><`

2. **Error** A slash was not immediately followed by `>`.

At line 8, column 3

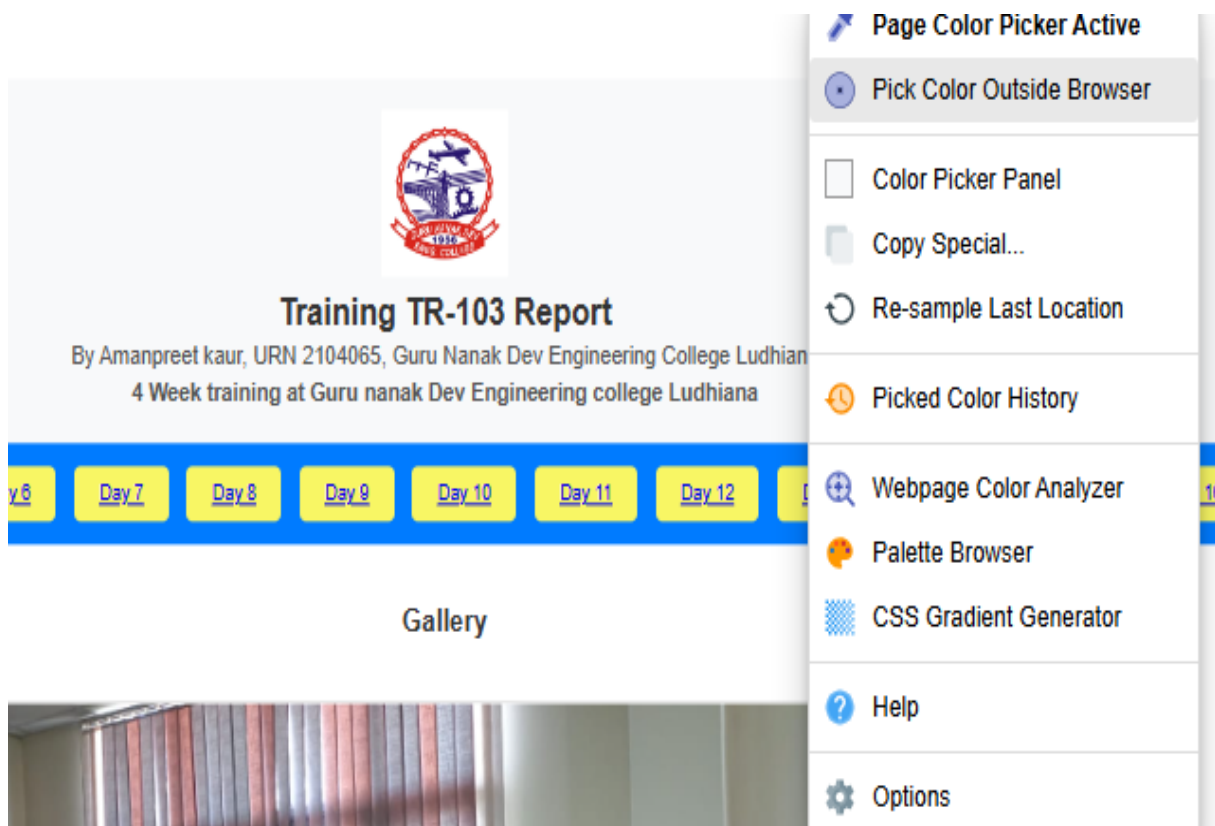
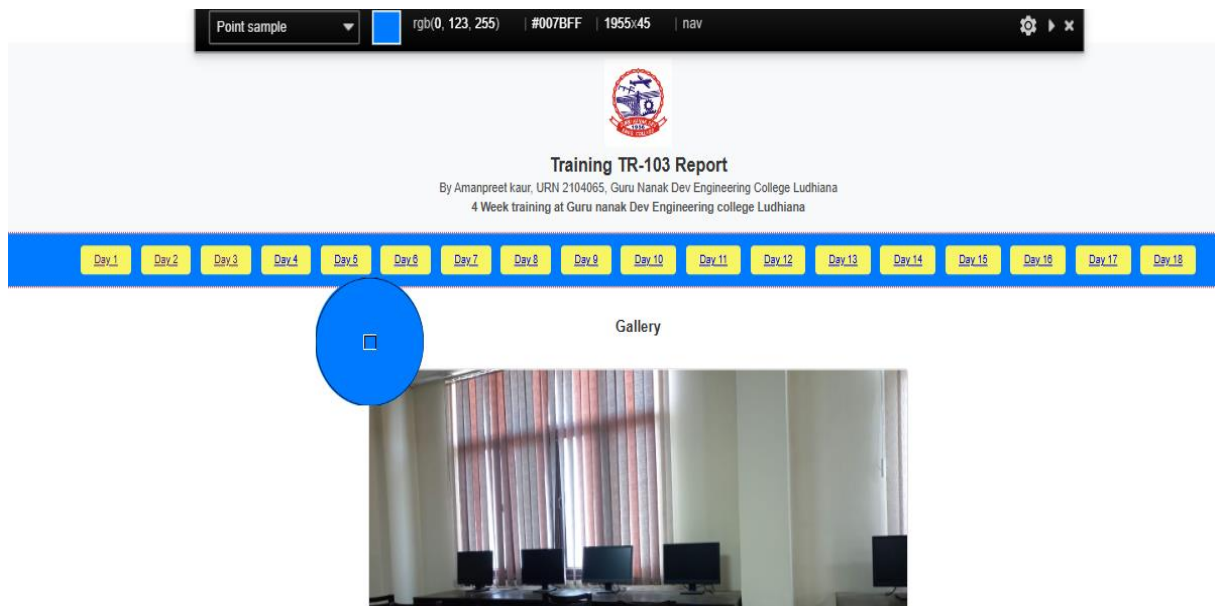
`s/style.css"</head><body><`

3. **Warning** Attribute `<` is not serializable as XML 1.0.

From line 7, column 5; to line 8, column 7

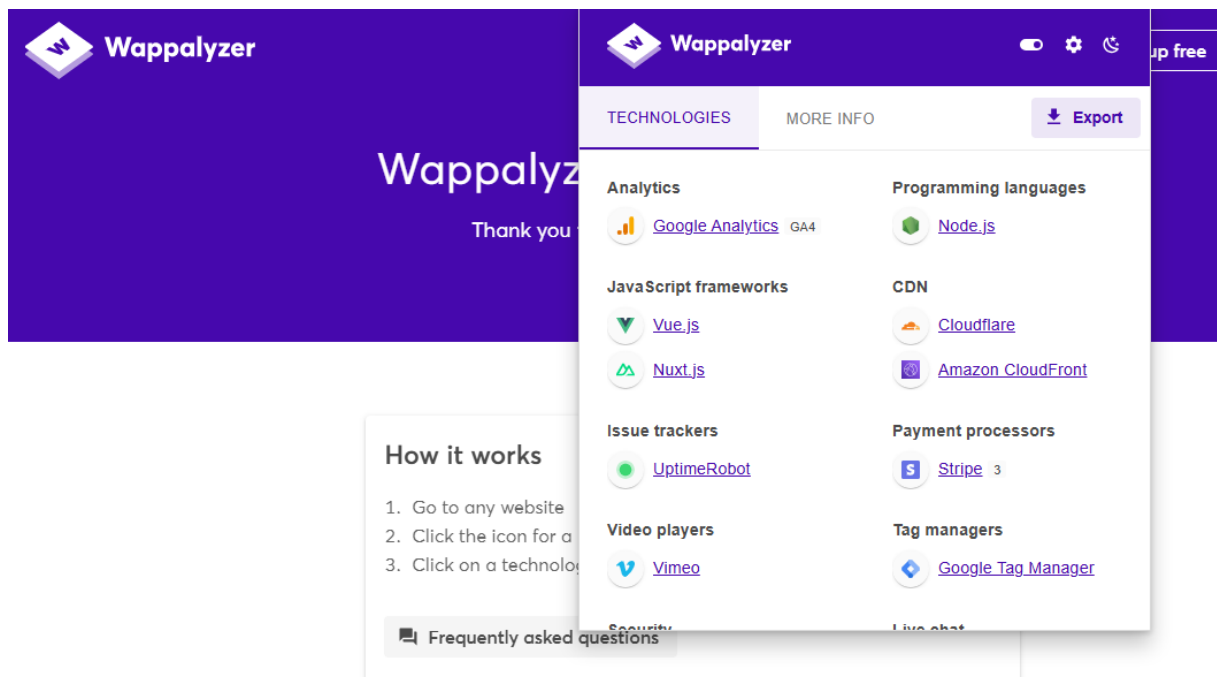
`itle><link rel="stylesheet" href="./css/style.css"</head><body`

COLORZILA:



Wappalyzer: technology finder

(a)



(b)



(c)

The image shows a screenshot of the Wappalizer website technology detection interface. The interface has a purple header with the Wappalizer logo and navigation icons. Below the header, there are two tabs: "TECHNOLOGIES" and "MORE INFO". An "Export" button is located in the top right corner. The main content area displays detected technologies categorized into "Caching", "CDN", and "PaaS".

Category	Technology
Caching	Varnish
CDN	Fastly
PaaS	GitHub Pages

Below the technology list, there is a link: [Something wrong or missing?](#)

Automate technology lookups

Our APIs provide instant access to website technology stacks, contact details and social media profiles.

[Compare APIs →](#)

In the background, a website is visible with a blue header and a navigation bar containing buttons labeled "Day 1", "Day 2", "Day 3", "Day 4", "Day 5", "Day 6", "Day 7", and "Day 8". Text on the website includes "By Amanpreet kaur" and "4 Week trail".