**Hi Sir,**

Good Morning,

Day 14 Tasks

1. Fetch a random joke from an API and show it on the page

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index1.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index1.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index1.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index1.html)

2. Fetch posts from an API and display them in a list.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index2.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index2.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index2.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index2.html)

1. Use Fetch API to submit a form to an API.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index3.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index3.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index3.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index3.html)

1. Fetch real-time weather data using an API.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index4.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index4.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index4.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index4.html)

1. Fetch and display GitHub user profiles.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index5.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index5.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index5.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index5.html)

1. Create an image gallery using the Fetch API.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index6.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index6.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index6.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index6.html)

1. Implement pagination using Fetch API.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index7.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index7.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index7.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index7.html)

1. Use AJAX to fetch and display comments dynamically.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index8.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index8.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index8.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index8.html)

1. Fetch and display currency exchange rates.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index9.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index9.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index9.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index9.html)

1. Load data from an API when a button is clicked.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index10.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index10.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index11.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index11.html)

1. Handle API errors gracefully

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index11.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index11.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index11.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/index11.html)

1. Implement search functionality using Fetch API.

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index12.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/index12.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day12/index12.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day12/index12.html)

**Mini Project 25:**

1. **Typing Speed Tester (Fetch API)**

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:** [**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/Miniproject25/index.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/Miniproject25/index.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/Miniproject25/index.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/Miniproject25/index.html)

**Mini Project 26:**

1. **Real-Time Air Quality Checker (Fetch API)**

**Task Given Date:** 26-04-2025  
**Task Submission Date:** 26-04-2025

**index.html:**

[**https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/Miniproject26/index.html**](https://github.com/SasikalaThennarasu5/Webdevelopment/blob/main/Javascript/Day14/Miniproject26/index.html)

**Output:**

[**https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/Miniproject26/index.html**](https://sasikalathennarasu5.github.io/Webdevelopment/Javascript/Day14/Miniproject26/index.html)

I am writing to inform you that I have successfully completed the assigned task. Please find the attached files for your review.

**Best Regards,**  
T. Sasikala  
Python Full Stack Trainee  
Vetri Technology Solutions