

# **REPORT TEMPLATE FOR TASK – 3**

## **TASK-3**

### **TO-DO LIST APP USING HTML, CSS AND JAVASCRIPT**

**CREATED BY**

**S.SINDULA DEVI**

**[Sinduladevi123@gmail.com](mailto:Sinduladevi123@gmail.com)**

## TASK DESCRIPTION:

To develop a Responsive Web page for TO-DO LIST APP. It gives about the details of creating a TO-DO List App. In this web Page, I used HTML, CSS and JavaScript to give a better look to the web page.

## STEPS TAKEN:

- First, I created a index.html file.
- Then I created style.css file.
- And then I Created Script.js file.
- Now after creating these files, I coded about the responsive web page.
- While checking through html file on the browser, if the effects are not working, I again rechecked my CSS, JavaScript file which gives effective to html.
- By decoding all the errors, at last I created a responsive App.

## CHALLENGES FACED:

While creating the responsive web page, I faced some of the challenges. They are:

- While using hover button, some times it is not getting effective.
- Also, by inserting images to the correct position.
- While using Some functions in JS file.
- Finding out Errors in Java Script.
- When padding and creating margins.

## **SOLUTIONS IMPLEMENTED:**

1. By using CSS properties and values to the hover button.
2. While Inserting background colours, it gave a vibrant look to the App.
3. While Checking correctly from the beginning to the end.
4. By fixing the certain padding and margin values.

## **LEARNINGS:**

- I learnt how to fix the properties of CSS while creating CSS file.
- I learnt where to keep the fixed properties in CSS, JS file which gives correct webpage.
- Also, I learnt to code accordingly through the outcome of html file in the browser.
- I learnt careful observations throughout the project.

## **Project Update:**

Now everything is fine according to the requirements of the task. I think I had completed the task effectively fulfilling all the requirements. The Complete Web Page is responsive and is effectively created.