

Week-6**From: 08-08-2022****To: 13-08-2022**

Expected work:

- i. Applying responsive classes to webpages to make website responsive all type of devices.
- ii. Uploading webpages on website.
- iii. Testing website.
- iv. Deploy website.

Day	Activities
1.	<ul style="list-style-type: none"> ➤ Cookies in JS. ➤ Padding and box-styling in CSS. ➤ Solved queries about website.
2.	<ul style="list-style-type: none"> ➤ Image classes in bootstrap. ➤ Needs and benefits of digital marketing. ➤ Figure classes in bootstrap.
3.	<ul style="list-style-type: none"> ➤ Card layout in bootstrap. ➤ Google ads for digital marketing. ➤ Applied card layout to webpages. ➤ Hamburger design in JavaScript.
4.	<ul style="list-style-type: none"> ➤ Progress bar classes in Bootstrap. ➤ Add JavaScript to stop right-click on webpage. ➤ Applied progress bars to Skill pages. ➤ Google structured data using JSON-LD.
5.	<ul style="list-style-type: none"> ➤ Add icons to webpages. ➤ Uploaded webpages on website using FileZilla. ➤ Tested website on gtmetrix. ➤ Tested website using validators.
6.	<ul style="list-style-type: none"> ➤ Send-off ➤ Certificate distribution.

Weekly summarization of above activities:

Throughout the week I learnt following things:

- Used bootstrap to make webpages responsive.
- Used JavaScript to make handle click events.
- Upload webpages on website.
- Going through website development life cycle

❖ Testing and Deployment :

Name of Student : Tanmay Tanaji Patil.

Signature of Student

Signature of Industrial Supervisor/Trainer

- Tested website through various attribute such as speed for loading.
- Deployed website after all testing has finished.

Name of Student : Tanmay Tanaji Patil.

Signature of Student

Signature of Industrial Supervisor/Trainer