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.	 Cookies in JS. Padding and box-styling in CSS. Solved queries about website.
2.	 Image classes in bootstrap. Needs and benefits of digital marketing. Figure classes in bootstrap.
3.	 Card layout in bootstrap. Google ads for digital marketing. Applied card layout to webpages. Hamburger design in JavaScript.
4.	 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.	 Add icons to webpages. Uploaded webpages on website using FileZilla. Tested website on gtmetrix. Tested website using validators.
6.	Send-offCertificate 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:	

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

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