

Submitted by:

Group :01

1. Md. Alauddin (1621091642)
2. Tashfia Adibazaman Nizum (2131228642)
3. Mariam Islam Marjia (2131441042)

We will be aware of what we have done with our weekly updates. We will get some idea about the work of our front end.

Literature review: We are trying to include different pages on our website. We have worked on Navbar, Hero Section, Feature, Featured Products, Banner, New Arrival, Call to Action Banner, Text Banner, Newsletter, Footer in our project. We have made our website media responsive. Our website supports small screen, large screen and medium screen. Our page shows a separate nav bar on small screen and medium screen. The hamburger menu is set and through the hamburger menu we can see all the lists we used to see in the navbar. We used the bar and close buttons to exit the hamburger menu. We started working on multiple pages today. Hopefully we can show something better in the future.

Proposed solution:

Problem solved:

1. **Mobile Optimization:** With an increasing number of users shopping on mobile devices, websites that are not optimized for mobile can lead to a higher bounce rate and lost sales opportunities. This problem is completely solved. This webpage will open beautifully on mobile so that those who have mobile users can access it from their mobile. So that more cell opportunity will increase. Shopping can also be done through mobiles and tablets.

Weekly progress:

We have worked on Navbar, Hero Section, Feature, Featured Products, Banner, New Arrival, Call to Action Banner, Text Banner, Newsletter, Footer in our project. We have done call to action banner on our website. We can know what benefits we are getting through the banners by clicking. I can know what the upcoming collection will be. We fixed all of these height styles with CSS. I worked on the newsletter and added the email section through HTML. Styling done through CSS. Worked on footer in HTML. Added copyright section. And styled them beautifully with CSS. About footer, I have added these to my account through these and a lot of work can be done, I will see more updates about these in the future. I was able to do media responsiveness through CSS. Added hamburger menu to go to navbar list on small screen. Added list of navbar to hamburger menu and made it clickable through java script. I have made the cross-button clickable through JavaScript. And can now back from the hamburger menu. I will see more features in the future.