

**DOCUMENTATION**

|  |  |  |
| --- | --- | --- |
| **Faculty** | **Miss Neelam Malik** | |
| **Batch** | **2211C2** | |
| **Group** | **A** | |
| **Serial No.** | **Enrollment Number** | **Student Name** |
| 1. | Student1530073 | AMNA ATTARIA |
| 2. | Student1528816 | MARIA ALI |
| 3. | Student1531986 | LAIBA NASIR |

**TABLE OF CONTENT:**

Documentation ---------------------------------------------------------------- 1

Acknowledgement ------------------------------------------------------------ 3

Certification -------------------------------------------------------------------- 4

Problem Statement ------------------------------------------------------------- 5

Sitemap -------------------------------------------------------------------------- 7

Screen Shots --------------------------------------------------------------------- 8

Task Sheet Review 2 --------------------------------------------------------- 20

Task Sheet Review 3 ----------------------------------------------------------22

**ACKNOWLEDGEMENT**

We are thankful to Almighty, ALLAH that by His grace we have been successful. we presenting on Fanimation. We have tried our best to take all relevant important topics in consideration so that this project may become comprehensive.

This is our First Year Semester E-project. We have tried our best & struggled for a better outlook to come. This project has been developed in Fans. We choose to make Web-page for Fanimation ❤️ as a project. We find easy to do coding in Fans.

We earnestly hope that this project will provide all the necessarily information required for the user to fulfill their inspiration. However, suggestions for improvement of the project will be thankful received & acknowledge.

**THANKING YOU**❤️**……**

**CERTIFICATION:**

This is to certify that,

AMNA ATTARIA, MARIA ALI,

LAIBA NASIR

Have successfully designed, develop and submitted the Creative website.

**Problem Statement**

**Fanimation** is in the business of revolutionizing home appliances, by solving one problem at a time. Every household appliance we create blends mindful design, energy-efficiency and next-gen smart tech.

We think, dream and obsess over customer experience. We are Fanimation.

Fanimation is a global manufacturer of standard and custom fans and fan accessories. With over 40 years of experience, Fanimation has been supplying quality engineered cooling products and assemblies to a wide range of industries and applications. Fanimation has engineering, sales, and manufacturing facilities.

Fanimation strives hard to be environmentally friendly. We encourage you to browse our products online, which includes all the latest information on our great products and styles.

You are supposed to create a Single-Page-Application and responsive Website for them with the below mentioned requirement specifications.

The website is to be developed for the Windows Platform using HTML5, JSON, Angular JS, JavaScript and Geolocation. The site should work well in all leading browsers including Chrome, IE, Firefox etc.

**Functional Requirement Specification:**

The portal will be designed as a Single-Page-Application and responsive Website with a set of pages and menus that represent choice of activities to be performed. The pages, menus, and other visual elements must be designed in a visually appealing manner with attractive fonts, colors, and animations.

All of these should also be laid out in a responsive manner

The Web site is to be created based on the following requirements.

1. The Top of the Page should be presented with a suitable logo and images of Ceiling fans, Pedestal fans.
2. The site must contain various sections viz. Ceiling fans, Pedestal fans, Wall fans, Exhaust fans, Accessories with products listed in these categories.
3. Menu should be provided with the section names and should be linked to the sections.
4. Filters should be provided for Category, Type, Price Range, Colour, Brands etc.
5. Clicking on any product should open pop-up window with images, description and price of the product.
6. Gallery should be added for viewing different images.
7. Product Review and Rating must be allowed to enter by the user.
8. Site map, Gallery, about us, FAQ link, Contact us link must be added.
9. About Us and Contact Us: This menu option should display Email id, address, and contact number.
10. Section for various offers in the store should be provided with listing of offers with details.
11. Color combination must be uniform throughout the project.
12. Navigation must be smooth.

Over and above this, the portal should implement the following functionalities:

* Display a continuous scrolling ticker at the bottom of the page with current date, time, and location (hint: Use geolocation features of HTML5).
* Display a visitor count at the top right corner of the page beside a logo image.
* The menu options should change color on hover and also after clicking.
* Fade in and fade out options can be used for the menus.

**Hardware/ Software Requirements**

**Hardware**

* Intel Core i3/i5 Processor or higher
* 8 GB RAM or above
* Color SVGA
* 500 GB Hard Disk space
* Mouse
* Keyboard

**Software**

Technologies to be used:

* Frontend: HTML5, CSS, Bootstrap, JavaScript, jQuery, AngularJS, XML
* Data Store: JSON files or TXT files

**Other Requirements:**

* Operating Portal: Windows
* Browsers: Edge, Chrome, Mozilla Firefox, Safari
* Browsers: Edge, Chrome, Mozilla Firefox, Safari

**Sitemap:**

CONTACT

US

PRODUCT

GALLERY

ABOUT

US

HOME