**Overview: iLearnDream**

iLearnDream is online learning platform that helps you learn software, technology and creative skills though instructor-led course videos. Members have access to the iLearnDream video library through private, academic and enterprise subscriptions offering top-quality courses taught by recognised industry experts. Our goal is to help learners develop the skills needed to achieve their full potential.

We often provide versatile, cost-effective plans for your company, school in addition to helping individual learners reach personal and professional goals. We also provide eBooks and assessments for our members to buy and enhance their learning experience.

The target audience for the website:

1. Students
2. Professionals
3. Company/Business/Enterprise
4. Colleges and Schools

**Group Members**

Tushar Khatri: Project Manager

Tushar managed the project in an efficient manner to complete it in a decided time. He understood, determined the scope, planned the actions and guided everyone with the road map for the smooth flow of the project.

Ann Joseph: Web Developer

Ann designed the website keeping in mind all the elements that are needed in the project which were briefed and as per web standards and rules. All the best coding practices were implemented and organized.

Akhil Edulakanti: Information Architect

Akhil found the pain points and provide proper structure and did the information testing of the website. He also provided content structure as per customer, commercial needs and requirements.

**WORKLOGS:**

**Tushar Khatri**

April 10

* After researching for the final project, came up with the idea of making an e-learning website.
* Pages will be a Homepage, Courses Page, e-Books Page, About Us, Login and Plans page.
* Took Responsibility of making the Homepage and the Plans page which will incorporate the responsive table.

April 12

* Started the homepage(index.html) today. Researched icons8 and flaticon for the logo icon.
* Created wireframe for the mobile, tablet and desktop version of the homepage.
* Implemented some of the bootstrap elements like carousel in image slider and some display classes and dropdown menu for navigation.

April 15

* Coded CSS and media queries for the homepage design.
* Used flex and CSS Grids wherever required.
* Added SearchBar from bootstrap in the desktop layout.
* Completed the responsive homepage using bootstrap breakpoints.
* For excellent used of colours, added some badges in the image slider like Featured and Popular with the Released year.

April 17

* Created responsive table for the plans page.
* Designed the plans page with images and icons for appearance.
* Coded CSS and completed plans page.

**Akhil Edulakanti**

April 15

* Coded Login page for iLearn Dream Website (login.html).
* Added styles for login page (external CSS) in style.css to make login page Responsive and to look good.

April 16

* Coded eBooks page for iLearn Dream Website (ebooks.html)
* Added styles for ebooks page using CSS in style.css in order to make it Responsive and look good.

April 17

* Validated the code using html validator and rectified the warnings.

**Ann Joseph**

April 10

* Discussed on what topic to be selected for development.
* Decided to work on About Us page and Courses page for learning website.

April 11

* Started with About Us page. Designed layout for the page.
* Collected images for the page.

April 12

* Started developing About Us page according to the design.
* Completed HTML and CSS for the page.
* Used CSS transition properties on images and description.
* Used media queries to keep the page responsive.

April 15

* Moved on to Courses page.
* Created layout for the same and collected medias to be used.
* Included three new HTML pages for 3 of the courses offered.
* Added JS file for quiz functionality.
* Used proper CSS for the same including media queries.

**SUMMARY**

In the website, we learnt many new techniques like Bootstrap, CSS grids and Flexbox. We tried to incorporate all the web standards and techniques which we learnt during the course. The e-learning website is a developed trend which is essential for all the individual and professional learners. The website looks amazing and made all the site elements responsive with proper navigation and consistent feel. The first thing we learnt is how to break the complex tasks into parts and steps with proper time management in this group project. Refining the understanding of the project/website by discussion and explanation. The roles which each of us got were exciting and helped us learn a lot about the development of a project, how things are handled in a team and showed us our decision making and communication capabilities.