### **CollegeRankers’s** **Web Development Internship Projects**

**Important Note :**

· Here 5 various project assignment tasks are given. Candidate have to complete any one of these assignment tasks.

· Copy the link of that LinkedIn Post and share it with a google form for submission that we will share with you.

(Note that you have to complete any one project assignments out of these five)

**Project No. 1**

**Landing page**

· This project requires a strong knowledge of HTML and CSS. Since a landing page includes numerous vital elements, you will have to combine your HTML knowledge with your creative skills.

· For the landing page, you will have to create columns and margins, align the items in the columns, boxes, add footer and header, create separate sections for content/site elements, and edit images (crop and resize). Apart from this, you will have to choose the right colors for the page. The color combinations should be such that they complement each other – each section can have a different color. When you use CSS for styling and layout, make sure that the page elements do not clash anywhere.

**Project No. 2**

### **Event page**

· This is another easy project that you can experiment with! It will involve creating a static page displaying the details of an event (conference, webinar, product launch, etc.). You will need both HTML and CSS for this project.

· The layout of the event page will be simple. The header section will contain the names and images of the different speakers with links, the event venue, and the schedule. You must also include a section that describes the purpose of the event – what the event is for and which category of audience it aims to target. Section the page into smaller chunks to make it look neat. Choose the right font style, font color, and background color for individual sections on the page. Also, make sure to add a registration button so that interested people can register for the event.

**Project No. 3**

### **Personal portfolio page**

· To create a personal portfolio page, you need to be proficient in HTML5 and CSS3. In this project, you will create a web page containing the standard information for a work portfolio, including your name and image, projects, niche skills, and interests. If you want, you can also add your CV and host the complete portfolio on GitHub via your GitHub account.

· The portfolio page should have a header and footer section. The header section will include a menu highlighting your personal information, contact information, and work. You can place your photo at the top part of the page and include a short description of your professional career and interests. Below this description, you can add a few work samples. The footer section can contain your social media handles.

**Project No. 4**

### **Restaurant website**

· This project will give you ample opportunity to showcase your creative skills. As you can guess, a restaurant website has to be elaborate and detailed, including several functionalities.

· First, you have to design a captivating webpage layout wherein you will have to add different elements. This will include a list of food items, one-line descriptions for food items, prices, attractive images of different dishes, social media buttons, contact information, online reservation option, and other necessary details. Using CSS, you can align the various food items/beverages and their respective prices within a grid.

· When creating a restaurant website, you have to focus on using stylish layouts, neat font styles, and an eye-catching combination of colors. If you wish to make the website even fancier, you can include a photo gallery with sliding images of different food items. You can also add relevant links on the website to help the audience navigate better through the site.

**Project No. 5**

### **Music store page**

· A music store page is a perfect experiment for music lovers. To build this page, you must know the nitty-gritty of HTML5 and CSS3.

· On the music page, the first thing to do is to add an appropriate background image and write a short description of what you will find on this page. The header section of the page will contain different menus that list songs based on features like genre, year, singer, album, and so on.

· You will have to include necessary buttons such as start, stop, rewind/forward, etc. Add relevant links and images for the collection of songs available. At the footer, you can include contact details, and links for registration, in-store purchases, subscription packages, and trial options.

Resources :<https://www.w3schools.com/html/>

<https://www.w3schools.com/css/>

<https://www.w3schools.com/js/>