**Assignment - UI/UX Designer**

**Introduction:**

Dear Candidate,

At WhitehatJr in the curriculum department, we work with kids and come up with interesting and creative designs for all the things we teach to the students, be it a utility website solving a key problem, or a mobile app making day to day life easier. For these, we need UI/UX that feels user friendly and can make the students awestruck with their creations!

For that, we are looking for someone who can both design the part, and come up with a basic front-end code (HTML, CSS, Bootstrap and JavaScript as needed).

Following are 2 assignments and you are free to choose and work on any ***one*** of them.

1. An E-commerce with a minimum of -
   1. Login / Signup Page
   2. Dashboard Page
   3. Profile Page
2. Online Booking -
   1. Login / Signup Page
   2. Dashboard Page
   3. Profile Page

**Things to keep in mind:**

Here are a few things you should keep in mind while attempting this assignment -

1. The platform design should be for both the desktop as well as the mobile layout.
2. For E-commerce or online booking platforms, any theme could be picked. The booking platform could be for booking hotels, etc. and the ecommerce platform could be based on any product - perfumes, shoes, toys, video games, etc. Any one needs to be attempted out of the two.
3. These platforms are for kids ages 11 to 14, so be mindful that the design should be mindful for such age group and should be able to catch their attention.
4. At least 1 page needs to be coded for the desktop view of the design that you have created. It could be the Login & Signup pages, the dashboard page or the profile page.

**Deliverables:**

There are 3 deliverables in this assignment -

1. Design layout of the Desktop view of the website in PNG format for all the pages.
2. Design layout for the Mobile view of the website in PNG format for all the pages.
3. Frontend code (HTML, CSS, Bootstrap and JS as needed) for at least 1 of the 3 in Desktop View (to be shared as a ZIP file) -
   1. Login and Signup Page
   2. Dashboard Page
   3. Profile Page
4. Brownie points would be awarded to those whose frontend code is responsive and can work on both desktop as well as mobile view. This is optional.