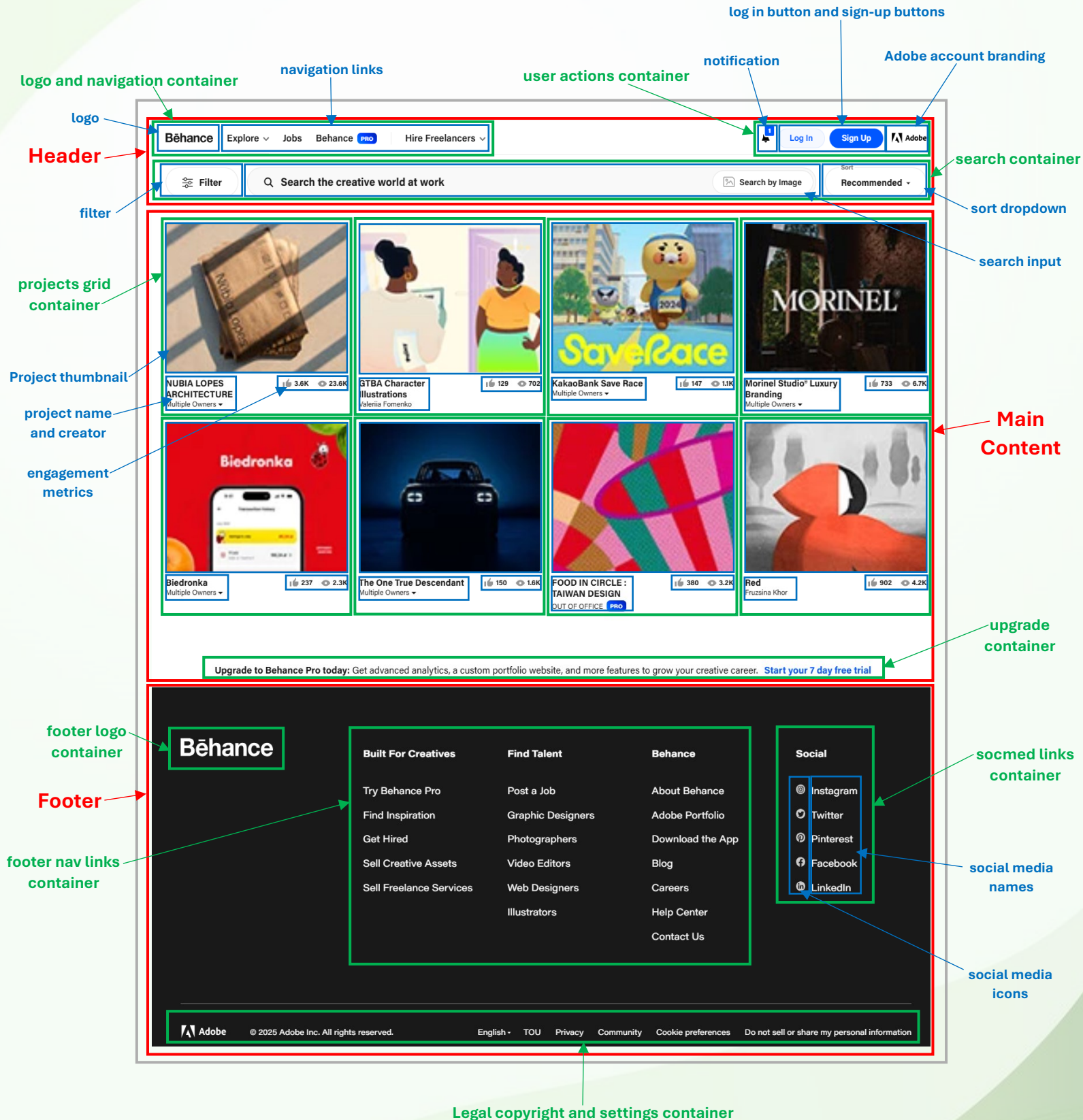


THINK IN BOXES



DOCUMENT ANALYSIS

When I was looking for a website to analyze for this activity, I wanted something visually structured yet not too overwhelming. While browsing, I came across **Behance** for the first time, and it immediately caught my attention. Since it's a platform for showcasing creative work, I thought it would be interesting to break down how its homepage is organized. Even though I just discovered it, I could already see how clean and structured its layout is, making it a great choice for this exercise.

Thinking of a webpage in "blocks" helps in planning layouts before coding, making the process more manageable. Behance, being a portfolio-based site, follows a clean and organized grid layout. And here is how I break them down consisting of three major sections: **Header, Main Content, and Footer.**

Major Sections & Breakdown

1. Header

-positioned at the top and contains essential navigation elements

- a. **Logo and navigation container** – Includes the Behance logo and navigation links.
- b. **User actions container** – Houses notifications, log-in/sign-up buttons, and Adobe account branding.
- c. **Search container** – Contains the search filter, search input and a sort dropdown to refine results.

2. Main Content

-largest section and is where all the projects are displayed.

- **Projects grid container** – Displays project thumbnails, names, creators, and engagement metrics.
- **Upgrade container** – Offers users update option for better promo and accessibility features.

3. Footer

-holds additional links and legal information

- **Footer logo container** – Displays the Behance logo.
- **Social media container** – Includes links to Behance's social media pages.

- **Footer navigation links container** – Houses links for features such as Built for Creatives, Find Talent, and Behance (which includes the whereabouts of the website and other details).
- **Legal copyright and settings** – Display copyright details and customization options.

GITHUB REPOSITORY LINK:

<https://github.com/nudaSite/Web-Fundamentals---Armada/tree/master/CSS>