Web-a-thon 2025 - Level 2 Challenge

Resources for Participants

Fonts

- Montserrat (600, 700)
- Poppins (400, 500)

Color Codes

• Primary Blue: #1A56DB

• Secondary Orange: #EA5838

• Accent Gold: #FFD700

• Dark Background: #0F172A

• White: #FFFFFF

Countdown Target Date & Time

20 September 2025 – 03:00 PM

Right-Side Box

• Width: ~420px

• Height: ~280px

Hover & Effects

- Buttons → color change / small lift effect
- Countdown Timer → glow effect on hover
- Background → slight zoom effect

Images and logos are provided in links checkout!!!

Design & Implementation Notes (General)

- Ensure all hover effects are properly implemented (buttons, timer, links).
- Logos and images must be placed neatly with correct proportions.
- Maintain alignment and spacing exactly as shown in the reference.
- Typography, colors, and layouts should match consistently across the page.
- Output should resemble the given design closely in look and feel.
- View Schedule content (given below) must be displayed in a creative popup/modal styled to match the event theme.
- Recreate the design as shown implement only the specified functional parts, and keep the remaining elements (example: header bar, sections, buttons) just for display purpose.

View Schedule (Popup/Modal) (design with your own creative minds)

Content: Web-a-thon 2025 – Participant Guide

• Venue & Timings

Venue: RGMCET – CSE AI&ML – BS Lab, UG Block (Ground Floor)

Event Time: 11:00 AM – 1:30 PM

Reporting Time: Before 10:30 AM (College ID mandatory)

• Level 1 – HTML & CSS Bug Fix Challenge

Time Limit: 15–25 mins

Task: Fix given buggy HTML & CSS to create a clean webpage

Rules: No Wi-Fi, No AI tools, No external resources

• Level 2 – Page Recreation Challenge

Time Limit: 30–45 mins

Task: Recreate given webpage with provided assets (logos, images, colors, etc.)

Setup: Bring your laptop + charger (Wi-Fi provided, VS Code required)

Evaluation: Based on accuracy, layout, responsiveness, and functionality

• Rules (Common)

Report by 10:30 AM with College ID.

Code must be written only during the event.

No pre-written code, AI tools, or code sharing.

Maintain discipline; judges' decision is final.

✓ Do not copy or discuss with others during the event. Ensure that all required functionalities are completed within the given time.