



National Academy for Science and Skills
- NASS Academy

Evaluation Project

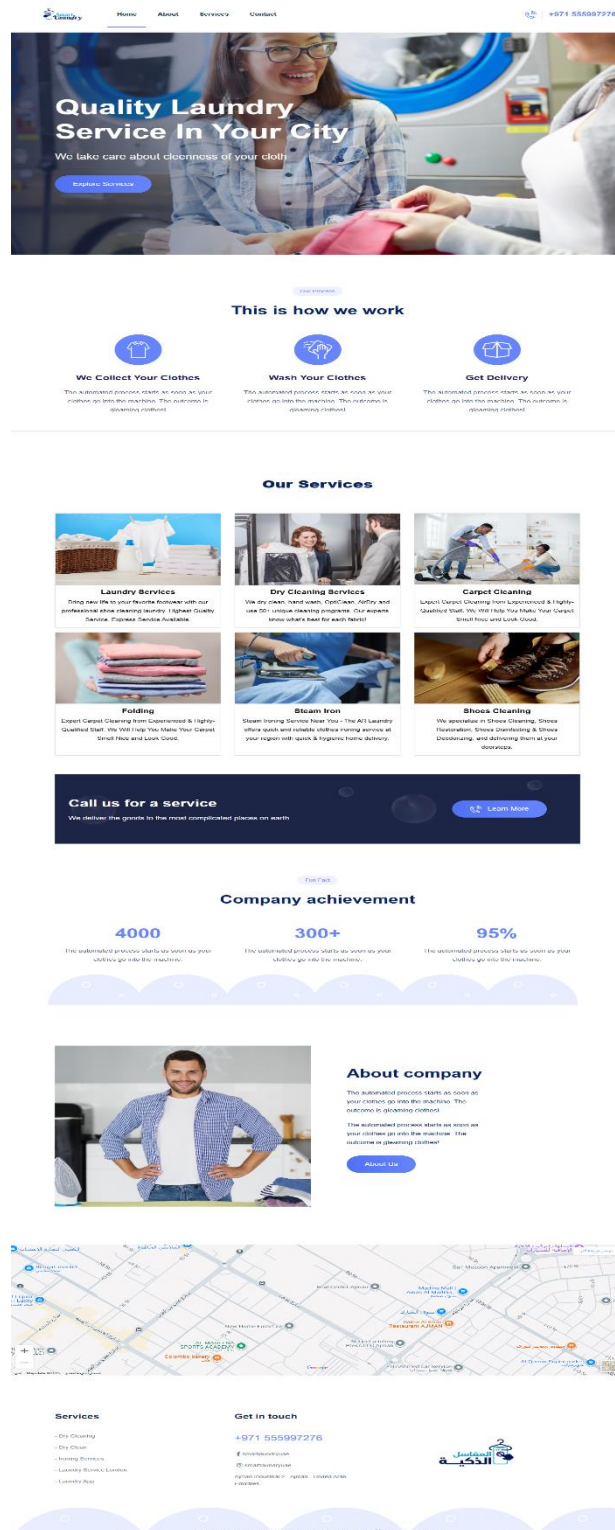
كلنا نستحق فرصة لمستقبل أفضل



Practical Exam (Project 1)

Create this template using Html and CSS:

1)Template Design :



Website Link:

<https://ahmedramadan009.github.io/smart-laundry/>

Website images link:

<https://drive.google.com/drive/folders/1oLnp48dLxbnR-e9xs7WZ3J6FCkEf7CBt?usp=sharing>

2)Instructions:

You are required to create a Laundry Service Website layout based on the given design. You must use only HTML and CSS (no JavaScript). Your project should be responsive and match the provided design as closely as possible.

You should use the following skills:

- Flexbox
- Position (relative, absolute, fixed, sticky)
- Transition & Transform
- Typography (Google Fonts)
- Coloring & Spacing
- Font Awesome icons
- Box-sizing2
- Responsive design using media queries
- CSS pseudo-elements
- Hover effects
- Background properties (color, image)
- Borders

3)Project Tasks (Questions)

1. Create a navigation bar with logo, menu links, and a contact number aligned using Flexbox.
2. Add a hero section with a background image, heading, subheading, and a call-to-action button.
3. Create a three-column services row with icons and descriptions.
4. Build an "Our Services" section with six service cards arranged in a Flexbox layout.
5. Add a call-for-service banner with text and a button centered in the middle.
6. Create a decorative section (e.g., heading/banner) .
7. Display company achievements in three counters with numbers and descriptions.

8. Create an About Company section with an image, text, and button.
9. Add a footer with service links, contact info, and a company logo.
10. Apply a consistent color scheme throughout the site.
11. Make the website responsive for mobile, tablet, and desktop using media queries.
12. Add hover, transition, and transform effects to buttons, icons, and service cards.

4) Grading Rubric (12 criteria, 100 marks)

No.	Criteria	Marks	Evidence
1	Navigation Bar Layout & Links – Proper Flexbox alignment, logo left, menu links spaced, contact number aligned, hover styles applied.	10	files inspection shows correct flex alignment, spacing, hover effect.
2	Hero Section (Image + Text + Button) – Background image set, heading & subheading styled with Google Fonts, button styled with hover & transition.	10	Visible hero image, correct text typography, hover animation works.
3	Three Service Icons Row – Equal spacing, Font Awesome icons used, consistent coloring, hover effects applied.	8	Icons visible & aligned in Flexbox, hover changes verified in browser.
4	Our Services Grid (6 Boxes) – Proper card layout using Flexbox/Grid, equal sizes, borders, hover effects.	10	All six boxes visible, evenly spaced, hover styles work.
5	Call for Service Section – Background color/gradient, text centered, button with hover animation.	8	Section visually matches design, button hover confirmed.
6	Decorative Section with Pseudo-Elements – Custom heading/banner .	6	Decorative elements visible, pseudo-elements found in CSS.
7	Company Achievement Counters – Flexbox layout, numbers styled prominently, responsive stacking.	8	Counter text visible & aligned, layout changes at smaller screen widths.
8	About Company Section – Image and text properly aligned, button styled with hover effect.	8	Layout matches design, hover works on button.
9	Footer Layout – Flexbox for columns, service links styled, contact info, hover effects on links/icons.	8	Footer visible, links styled & hover verified.

10	Color Scheme & Consistency – Primary, secondary, and neutral colors applied consistently site-wide.	6	CSS shows consistent use of colors across elements.
11	Responsive Design – Media queries applied for mobile & tablet breakpoints, layout adjusts correctly.	10	Layout changes verified in browser's responsive mode.
12	Hover, Transition, Transform Effects – Applied to buttons, icons, and service cards for smooth interaction.	8	Interaction effects visible on multiple elements.