



HamiSkills Internship – Web Development Track Week 1 Task: Landing Page for Hami MiniMarket

Project Brief

HamiSkills is launching **Hami MiniMarket**, a community shop for fresh fruits and vegetables. We need a **responsive landing page** that introduces the market, highlights its products, and encourages customers to visit or order.

As a web developer, your role is to build a clean, functional, and mobile-friendly website using HTML, CSS, and JavaScript.

Deliverables

1. Landing Page Structure

- Header with logo + navigation
- Hero section with a banner image and tagline (e.g., "Fresh. Local. Trusted.")
- Product showcase section (fruits & vegetables grid)
- About section (short description of Hami Mini Market)
- Contact section (form with name, email, message)
- Footer with social media links

2. **Design Requirements**

- Use brand colors and logo from the Graphic Design track
- Ensure the page is responsive (works on desktop and mobile)
- Add simple hover effects on buttons and product cards

3. Technical Requirements

- Use semantic HTML5
- Style with CSS (Flexbox or Grid)
- Add at least one JavaScript feature (e.g., form validation, image slider, or back to top button)

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Submission Guidelines

- Upload your source code (HTML, CSS, JS) to GitHub
- Deploy your site using GitHub Pages or Netlify
- Submit the live link or GitHub repository link on hamiskills.dev under Week 1 tasks

Professional Practice Requirement

Write a short **README.md** in your GitHub repo explaining:

- Project purpose
- · Technologies used
- How to run the project
- Share your live project link on **LinkedIn** with a short caption about your learning process

Submit the LinkedIn post link in the system

@ Evaluation Criteria

- Clean, semantic code structure
- Visual appeal and responsiveness
- Correct use of brand identity (colors, logo, typography)
- Functionality of JavaScript feature
- Professional presentation (GitHub repo + LinkedIn post)



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