**Scenario:**

You are tasked with developing a simple website for a small business. The business specializes in selling handmade crafts and wants an online presence to showcase their products and allow customers to contact them for inquiries. They want the website to be visually appealing, easy to navigate, and mobile-friendly.

**Tasks:**

1. **HTML/CSS:**
   * Create a homepage with the following elements:
     + Header with the business name and navigation menu (Home, Products, Contact)
     + Featured section showcasing a few products with images and brief descriptions
     + About section introducing the business
     + Contact section with a form for customers to submit inquiries (name, email, message)
     + Footer with social media links (Facebook, Instagram, Twitter)
2. **JavaScript:**
   * Implement a simple form validation for the contact form. It should ensure that:
     + Name field is not empty
     + Email field is a valid email address
     + Message field is not empty
3. **Responsiveness:**
   * Ensure that the website layout adjusts appropriately for different screen sizes (desktop, tablet, mobile).
4. **Bonus Task (Optional):**
   * Implement a simple image slider for the featured section, allowing users to scroll through multiple product images.

**Instructions:**

* You have **two days** to complete the tasks.
* You can use any libraries or frameworks you're comfortable with.
* Once completed, upload the project to a GitHub repository and share the link with us for review.
* Feel free to include any additional features or enhancements you think would improve the website.

**Evaluation Criteria:**

* **HTML/CSS:** Structure, semantics, and visual presentation.
* **JavaScript:** Functionality, validation, and user experience.
* **Responsiveness:** Adaptation to different devices and screen sizes.
* **Bonus Task:** Implementation and functionality of the image slider (if attempted).
* **Overall Code Quality:** Clarity, organization, and adherence to best practices.

**Note:** Please avoid using any ready-made website builders or templates for this task. We want to assess your coding skills and understanding of web development principles.