**Golden Crust Artisan Bakery Landing Page**

Welcome to the **Golden Crust Artisan Bakery** landing page repository! This project is a responsive, mobile-first, static website designed to showcase the bakery's offerings, highlight special promotions, and capture customer orders through an easy-to-use form.

**📋 Table of Contents**

1. [Overview](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#overview)
2. [Live Demo](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#live-demo)
3. [Features](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#features)
4. [Screenshots](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#screenshots)
5. [Tech Stack](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#tech-stack)
6. [Folder Structure](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#folder-structure)
7. [Installation & Local Setup](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#installation--local-setup)
8. [Usage](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#usage)
9. [Customization](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#customization)
10. [Deployment](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#deployment)
11. [Contributing](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#contributing)
12. [License](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#license)
13. [Author & Contact](https://chatgpt.com/c/68838ac3-3abc-8013-98bd-af8a65f2fc62#author--contact)

**📝 Overview**

The Golden Crust landing page presents the bakery’s brand story, signature menu items, and service offerings in an engaging and informative design. Key goals:

* Communicate the bakery’s artisan philosophy and quality ingredients
* Showcase best-selling products and limited-time promotions
* Provide clear calls-to-action for orders, subscriptions, and inquiries
* Build trust with social proof and certification details
* Offer a seamless, responsive experience across devices

**🚀 Live Demo**

View the live site: <https://yourusername.github.io/golden-crust-bakery/>

*(Replace with your actual GitHub Pages URL or Netlify link)*

**✨ Features**

* **Hero Section** with bold tagline, discount code, and primary call-to-action
* **Introduction** to Master Baker Sarah Wanjiku and the bakery’s origin story
* **Signature Collection**: cards for Artisan Sourdough, Wedding Cakes, Croissants, Combos, etc.
* **Services Grid**: Daily baking, custom orders, event catering, delivery, café seating, wholesale, classes, online ordering
* **Testimonials** carousel with customer quotes, ratings, and photos
* **Special Offers**: new-customer discount, weekly subscription details
* **Order Form**: 3-step process (Select → Details → Confirm); inputs for name, phone, address, date/time, instructions
* **Trust & Transparency** section: ingredients & allergens, certifications, satisfaction guarantee
* **Location & Contact** with Google Maps embed and full contact details
* **Footer**: quick links, social media icons, newsletter sign-up

**📸 Screenshots**

*Hero banner with tagline and CTA*

*Featured products grid*

*Online ordering interface*

**🛠 Tech Stack**

* **HTML5**: semantic markup
* **CSS3**: Flexbox and Grid layout, responsive media queries
* **JavaScript**: form validation and interactive elements (e.g., carousel)
* **Fonts & Icons**: Google Fonts, Font Awesome
* **Deployment**: GitHub Pages or Netlify (static site hosting)

**📂 Folder Structure**

golden-crust-bakery/

├── index.html # Main landing page

├── assets/

│ ├── css/

│ │ └── styles.css # Custom stylesheet

│ ├── js/

│ │ └── main.js # Interactive behaviors

│ └── images/ # Logo, product photos, icons, etc.

├── screenshots/ # Reference screenshots for README

├── LICENSE # License file (MIT)

└── README.md # This file

**🚧 Installation & Local Setup**

1. **Clone the repo**

git clone <https://github.com/yourusername/golden-crust-bakery.git>  
cd golden-crust-bakery

2. \*\*Open locally\*\*

- Option A: Double-click `index.html` in your file explorer.

- Option B: Serve via a local HTTP server:

```bash

npm install -g serve

serve .

1. **View in browser**  
   Navigate to http://localhost:5000 (or the URL shown in your terminal).

**🚀 Usage**

* **Customize content** by editing HTML text and image references in index.html.
* **Modify styles** in assets/css/styles.css for colors, typography, and layout tweaks.
* **Enhance interactivity** by updating assets/js/main.js (e.g., form behaviors or carousel timing).

**🎨 Customization**

* **Branding**: Swap out assets/images/logo.png and update color variables in CSS.
* **Menu Items**: In the "Signature Collection" section, duplicate the .product-card markup and adjust image, title, description, and price.
* **Promotions**: Update discount codes and expiration dates in the hero and Offers sections.
* **Fonts**: Change Google Fonts link in the <head> to match your bakery’s style.

**☁️ Deployment**

1. **GitHub Pages**
   * In your repository settings, enable GitHub Pages from the main branch.
   * Ensure index.html is at the root.
2. **Netlify**
   * Connect your GitHub repo in the Netlify dashboard.
   * Set build command to npm run build (if using a bundler) or leave blank for static.
   * Deploy! Netlify will provide a custom URL.

**🤝 Contributing**

Contributions are welcome! Please follow these steps:

1. Fork the repository
2. Create a new branch: git checkout -b feature/YourFeature
3. Commit your changes: git commit -m 'Add some feature'
4. Push to branch: git push origin feature/YourFeature
5. Open a Pull Request and describe your enhancements.

For major changes, please open an issue first to discuss what you’d like to improve.

**📜 License**

This project is licensed under the [MIT License](https://chatgpt.com/c/LICENSE).

**📬 Author & Contact**

* **Master Baker**: Sarah Wanjiku ([hello@goldencrustbakery.co.ke](mailto:hello@goldencrustbakery.co.ke))
* **GitHub**: [@yourusername](https://github.com/yourusername)
* **Demo Site**: <https://yourusername.github.io/golden-crust-bakery/>

Feel free to reach out for questions or collaboration!