**1. Simple Portfolio Website**

* **Description**: A basic website showcasing individual or business portfolios with minimal interactivity.
* **Features**:
  + Home page
  + About page
  + Portfolio/gallery section
  + Contact form
* **Price Range**: KES 10,000 - KES 15,000
* **Timeline**: 1-2 weeks

**2. Small Business Website**

* **Description**: A website for small businesses, typically with a few pages and basic functionality.
* **Features**:
  + Home page
  + About page
  + Services or product pages
  + Contact form
  + Basic SEO
* **Price Range**: KES 15,000 - KES 30,000
* **Timeline**: 2-4 weeks

**3. Blog Website**

* **Description**: A website designed for content creators, with a blogging platform and comment sections.
* **Features**:
  + Blog setup (CMS like WordPress)
  + About page
  + Contact form
  + Social media integration
* **Price Range**: KES 12,000 - KES 25,000
* **Timeline**: 1-3 weeks

**4. Corporate Website**

* **Description**: A professional website for medium to large companies with more advanced features and functionality.
* **Features**:
  + Multiple pages (About, Services, Team, etc.)
  + Dynamic content (blog, news updates)
  + Contact forms
  + Basic SEO and analytics
  + Custom branding
* **Price Range**: KES 40,000 - KES 70,000
* **Timeline**: 3-6 weeks

**5. E-commerce Website**

* **Description**: A fully functional online store with payment gateway integration and product management.
* **Features**:
  + Product catalog
  + Shopping cart
  + Payment gateway integration
  + User accounts and order tracking
  + Inventory management
  + Basic SEO and analytics
* **Price Range**: KES 50,000 - KES 120,000
* **Timeline**: 4-8 weeks

**6. Custom Web Applications**

* **Description**: Tailor-made web applications designed to solve specific business problems (e.g., CRM, ERP systems).
* **Features**:
  + Custom development
  + User authentication
  + Database integration
  + Reporting and analytics
* **Price Range**: KES 80,000 - KES 300,000+
* **Timeline**: 6-12 weeks or more, depending on complexity