**Step 1: Plan Your Website**

1. Decide the purpose (portfolio, business page, blog, etc.).
2. Identify the pages you need (home, about, contact, etc.).
3. Choose the website approach:
   * **Simple static pages** (HTML/CSS-based)
   * **Static site generator** (like React, Vue, or Hugo)

**Step 2: Build the Website**

1. Use a **website builder** or **static site generator** to create pages.
2. Include sections for content, images, and links.
3. Reserve a space for the chatbot on your website, usually a “chat” button or a small chat window.

**Step 3: Choose a Chatbot**

You have multiple options:

1. **Azure OpenAI Chatbot** – AI-based, can answer questions in natural language.
2. **Azure Bot Service** – Create a custom bot with predefined responses.
3. **Third-party services** – Like Dialogflow, Tidio, or ChatGPT widgets.

**Step 4: Integrate the Chatbot**

1. Add a chatbot component or widget to your website:
   * Most services give a **ready-to-use embed code**.
   * Place it in the designated “chat area” of your website.
2. Configure settings like welcome message, appearance, and response behavior.
3. Test the chatbot to ensure it responds properly.

**Step 5: Test Locally**

1. Open your website in a browser.
2. Ensure all pages load correctly.
3. Interact with the chatbot to verify functionality.

**Step 6: Deploy the Website**

1. Use **Azure Static Web Apps**:
   * Create a static web app on Azure.
   * Upload your website files or connect a GitHub repository.
2. Azure automatically generates a live website URL.
3. Check the website online to confirm everything works, including the chatbot.

**Step 7: Secure the Chatbot**

1. Ensure sensitive keys or credentials are not exposed publicly.
2. If using an AI service, consider routing requests through a backend service for security.

**Step 8: Optional Enhancements**

* Customize chatbot appearance and styling.
* Make the website **responsive** for mobile and desktop.
* Add analytics to track usage and interactions.