**Documentation: CodeAnt AI Website**

This documentation provides a guide on how to navigate and use the **CodeAnt AI** website, which offers AI-based solutions for code review, cloud security, and other related functionalities.

**Overview**

The website consists of two main sections:

1. **Landing Page** - The initial page where users can select between the **SAAS** and **Self Hosted** options.
2. **Navbar** - A navigation bar that allows users to access page like **Repositories**.

**1. Landing Page (Landind)**

The **Landing Page** introduces the **CodeAnt AI** platform and allows users to select between two options for signing in: **SAAS** (Software as a Service) or **Self Hosted**.

**Key Features:**

* **Header Section**: Displays a logo and key metrics like the number of languages supported, developers involved, and hours saved.
* **Sign-In Options**:
  + For **SAAS** users, the options include:
    - Sign in with **GitHub**
    - Sign in with **Bitbucket**
    - Sign in with **Azure DevOps**
    - Sign in with **GitLab**
  + For **Self-Hosted** users, the options include:
    - Sign in with **GitLab**
    - Sign in with **SSO** (Single Sign-On)

**Navigation:**

* The **SAAS** and **Self Hosted** options allow users to choose their preferred method of signing in.
* Clicking on any sign-in option takes the user to the **Navbar** page.

**Styling:**

* The selected option button is highlighted with **sky blue** background and white text.
* Each sign-in method has an associated icon for easy identification.

**Components:**

* **Font Awesome Icons**: Used for various actions and displaying icons like GitHub, GitLab, etc.
* **Dynamic Content**: The content displayed changes based on whether the user selects **SAAS** or **Self Hosted**.

**2. Navbar (Navigation Bar)**

Once logged in or after navigating from the **Landing Page**, users are presented with the **Navbar**, where they can choose Repositories page and interact with the system.

**Key Features:**

* **Mobile Header**:
  + Displays the **CodeAnt AI** logo and a **hamburger menu** for mobile navigation.
* **Navigation Links**:
  + **Repositories**: Manage and view code repositories.
* **Logout**: Users can log out from the application by clicking the **Logout** button.

**Styling:**

* **Active Links**: The currently active page is highlighted with a **sky-blue** background and white text.
* **Mobile View**: The **hamburger menu** toggles the visibility of the navigation links when on mobile devices.
* **Icons**: Font Awesome icons are used to represent various navigation links like **Repositories**.

**Navigation:**

* Clicking any of the navigation links (e.g., **Repositories**) will take the user to the respective page.
* Users can toggle between different pages by clicking on the corresponding menu item.
* The **Logout** button will redirect the user back to the **Landing Page**.

**Dynamic Elements:**

* The **select dropdown** allows users to choose between multiple profiles or organizations.
* The **hamburger menu** provides an easy way to navigate on mobile screens.

**3. How to Use the Website**

**Step 1: Access the Landing Page**

* Open the website, which will take you to the **Landing Page**.
* Here, you'll find options to choose between **SAAS** or **Self Hosted** options.

**Step 2: Sign In**

* Choose your preferred sign-in option:
  + **SAAS**: Sign in using GitHub, Bitbucket, Azure DevOps, or GitLab.
  + **Self-Hosted**: Sign in using GitLab or Single Sign-On (SSO).

**Step 3: Navigate the Navbar**

* Once signed in, you will be directed to the **Navbar**.
* Use the navigation links to access different sections like **Repositories**.

**Step 4: Log Out**

* When done, click the **Logout** button to return to the **Landing Page**.

**4. Additional Features**

**4.1 Responsive Design**

The website is designed to be responsive, meaning it adjusts its layout based on the screen size. On mobile devices, a **hamburger menu** is provided for easy navigation.

**4.2 Font Awesome Icons**

The website uses **Font Awesome** icons for various features like sign-in options, navigation links, and logout functionality. Icons help users easily identify actions associated with each button or link.

**Conclusion**

The **CodeAnt AI** website provides an intuitive interface for users to navigate through repository management. Whether you're using the **SAAS** option or a **Self-Hosted** solution, the website offers a seamless experience with clear navigation and visually appealing elements.