

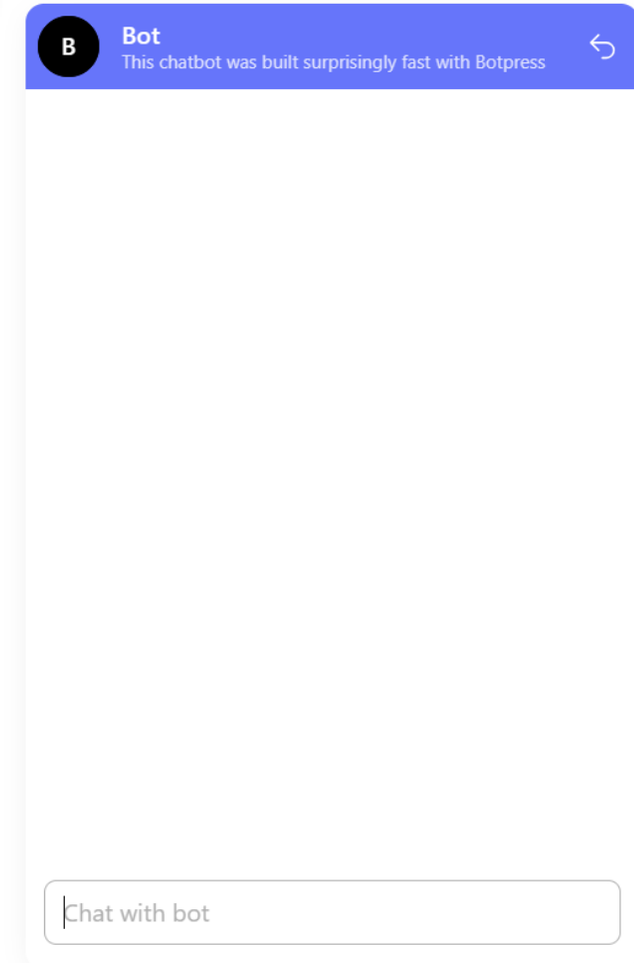


Luxy installation guide



OPTION 1 :ACCESS LINK

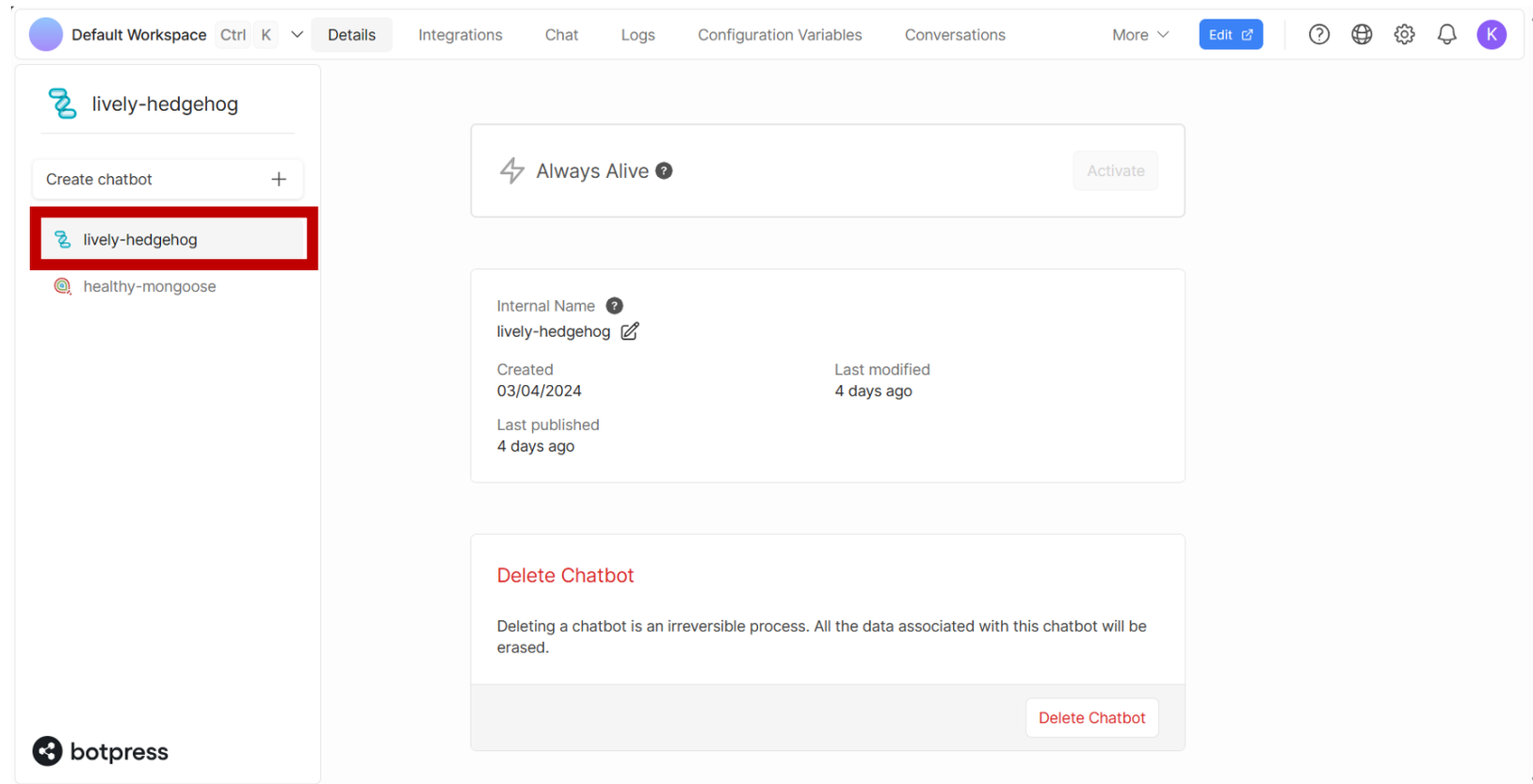
- [Link : Chatbot \(botpress.cloud\)](https://botpress.cloud)
- Use the link to access the chatbot.
- Can be used to try before embedding it in the website.
- Trigger the chatbot by greeting it with, “Hi”, “Hello” etc.



OPTION 2 : EMBEDDING

Step 1 :

- Log on to Botpress account.
- Use login credentials that is used to create the chatbot.
- Choose lively-hedgehog.

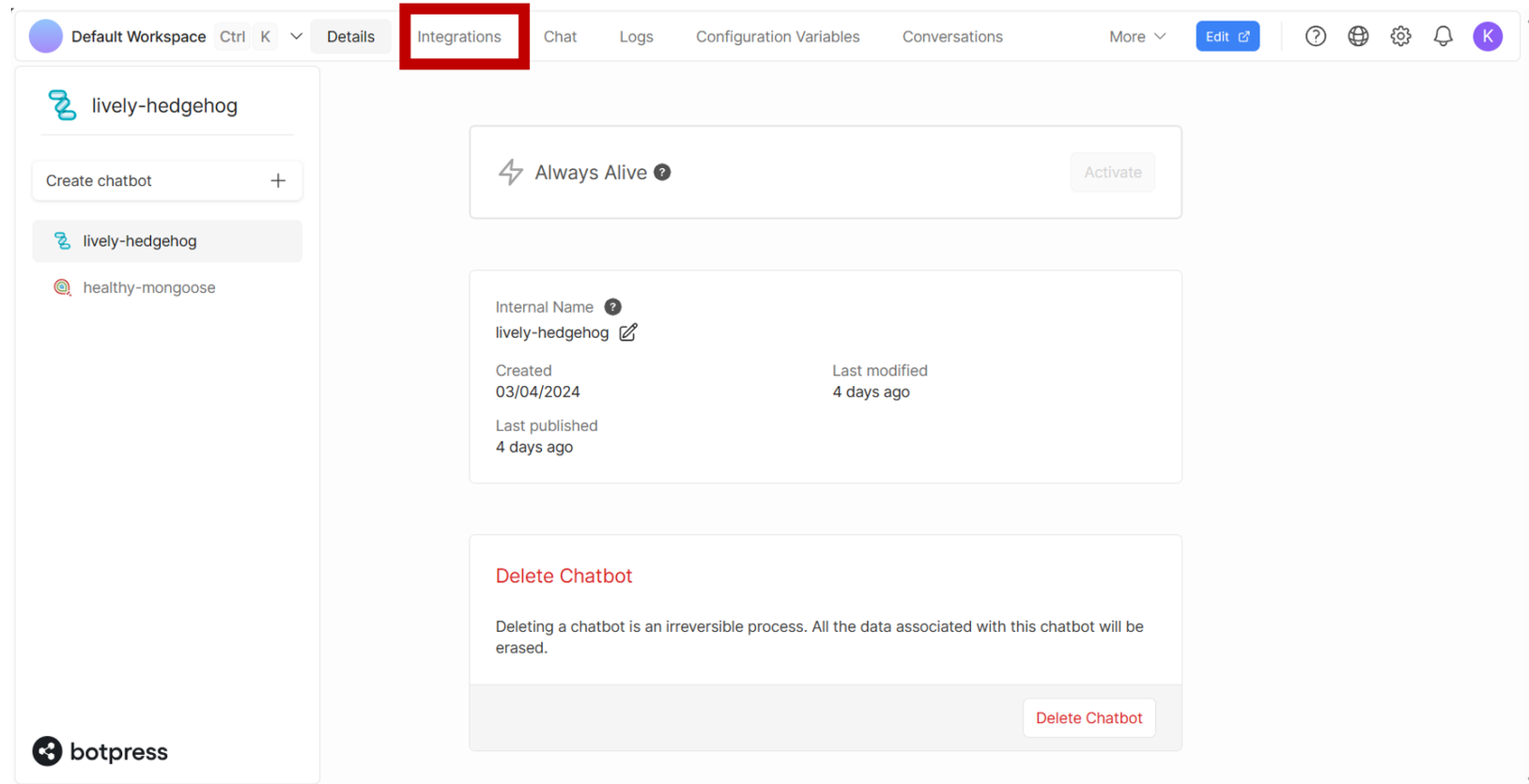


The screenshot displays the Botpress web interface. At the top, there is a navigation bar with tabs for 'Default Workspace', 'Details', 'Integrations', 'Chat', 'Logs', 'Configuration Variables', and 'Conversations'. A user profile icon with the letter 'K' is visible in the top right corner. On the left side, a sidebar shows a list of chatbots: 'lively-hedgehog' (highlighted with a red box) and 'healthy-mongoose'. The main content area shows the details for the 'lively-hedgehog' chatbot. It includes an 'Always Alive' toggle switch with an 'Activate' button. Below this, the 'Internal Name' is listed as 'lively-hedgehog' with an edit icon. The 'Created' date is '03/04/2024' and the 'Last modified' date is '4 days ago'. The 'Last published' date is also '4 days ago'. At the bottom of the main panel, there is a 'Delete Chatbot' section with a warning message: 'Deleting a chatbot is an irreversible process. All the data associated with this chatbot will be erased.' and a 'Delete Chatbot' button.

OPTION 2 : EMBEDDING

Step 2 :

- Click integrations.



The screenshot displays the Botpress interface for a chatbot named "lively-hedgehog". The top navigation bar includes tabs for "Default Workspace", "Details", "Integrations" (highlighted with a red box), "Chat", "Logs", "Configuration Variables", "Conversations", and "More". The "Integrations" tab is active, showing a list of integrations on the left and a configuration panel on the right. The configuration panel includes an "Always Alive" toggle, an "Internal Name" field, and a "Delete Chatbot" button.

Default Workspace Ctrl K ▾ Details **Integrations** Chat Logs Configuration Variables Conversations More ▾ Edit ↗ ? 🌐 ⚙️ 🔔 K

lively-hedgehog

Create chatbot +

lively-hedgehog

healthy-mongoose

botpress

Always Alive ? Activate

Internal Name ?
lively-hedgehog ✎

Created 03/04/2024 Last modified 4 days ago

Last published 4 days ago

Delete Chatbot

Deleting a chatbot is an irreversible process. All the data associated with this chatbot will be erased.

Delete Chatbot

OPTION 2 : EMBEDDING

Step 3 :

- Select Pre-configured.

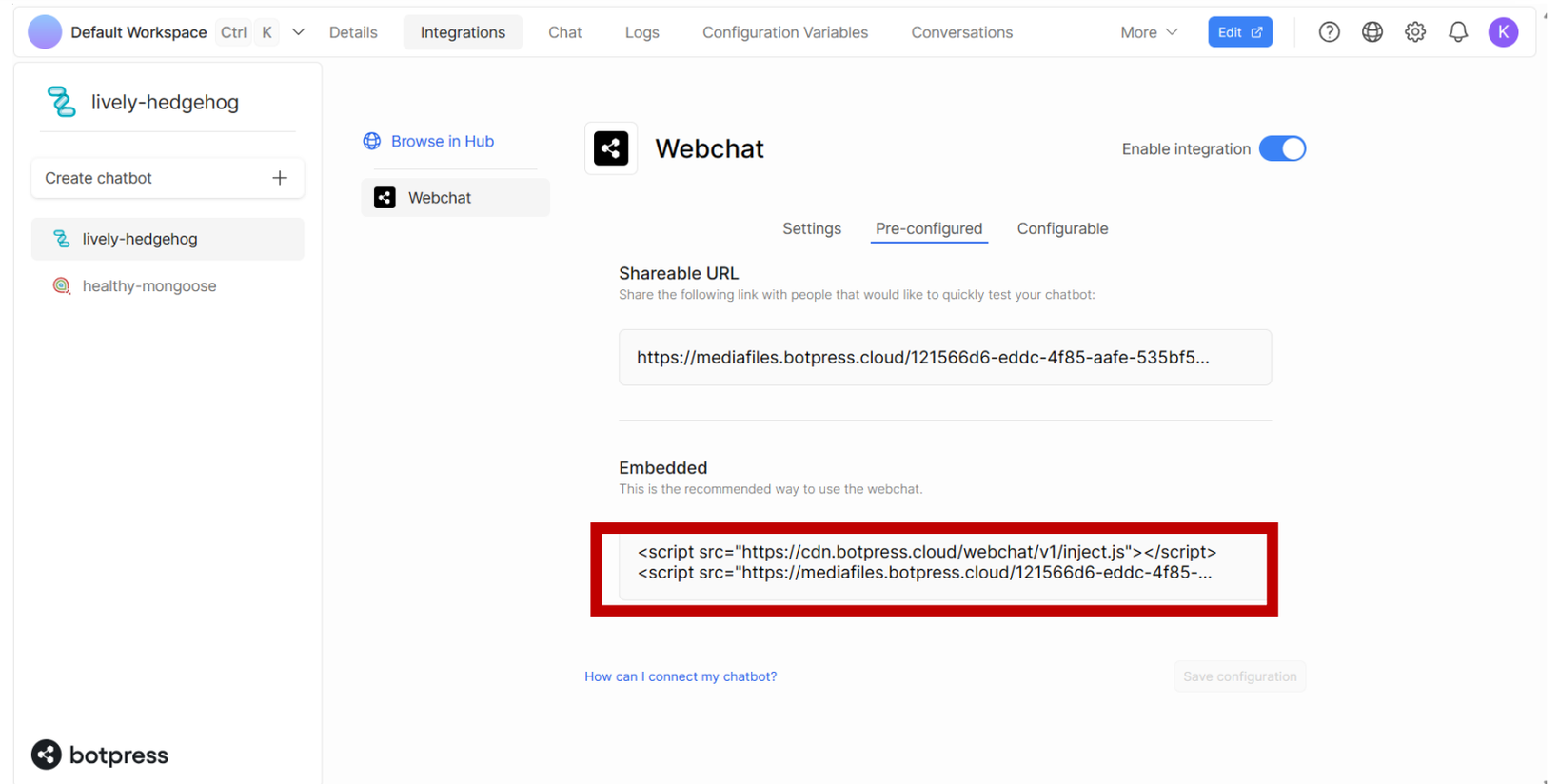
The screenshot displays the Botpress 'Integrations' page for a 'Webchat' integration. The 'Pre-configured' tab is selected and highlighted with a red box. The 'Enable integration' toggle is turned on. The configuration fields are as follows:

Field	Value
Bot name	Amazing Bot
Avatar URL	https://example.com/avatar.png
Bot description	This is an amazing bot
Composer placeholder	Chat with bot
Stylesheet URL	https://example.com/style.css
Bot information (URL)	https://example.com
Bot information (Phone)	+1 555 555 5555
Bot information (Email)	example@example.com
Terms & Conditions	https://example.com/terms
Privacy Policy	https://example.com/privacy

OPTION 2 : EMBEDDING

Step 4 :

- Copy embedded script.



The screenshot shows the Botpress interface with the 'Integrations' tab selected. On the left, a sidebar lists chatbots: 'lively-hedgehog' (selected), 'lively-hedgehog', and 'healthy-mongoose'. The main area displays the 'Webchat' integration settings. The 'Enable integration' toggle is turned on. Below the toggle, there are tabs for 'Settings', 'Pre-configured', and 'Configurable'. The 'Pre-configured' tab is active, showing a 'Shareable URL' and an 'Embedded' section. The 'Embedded' section contains a red-bordered box with the following script code:

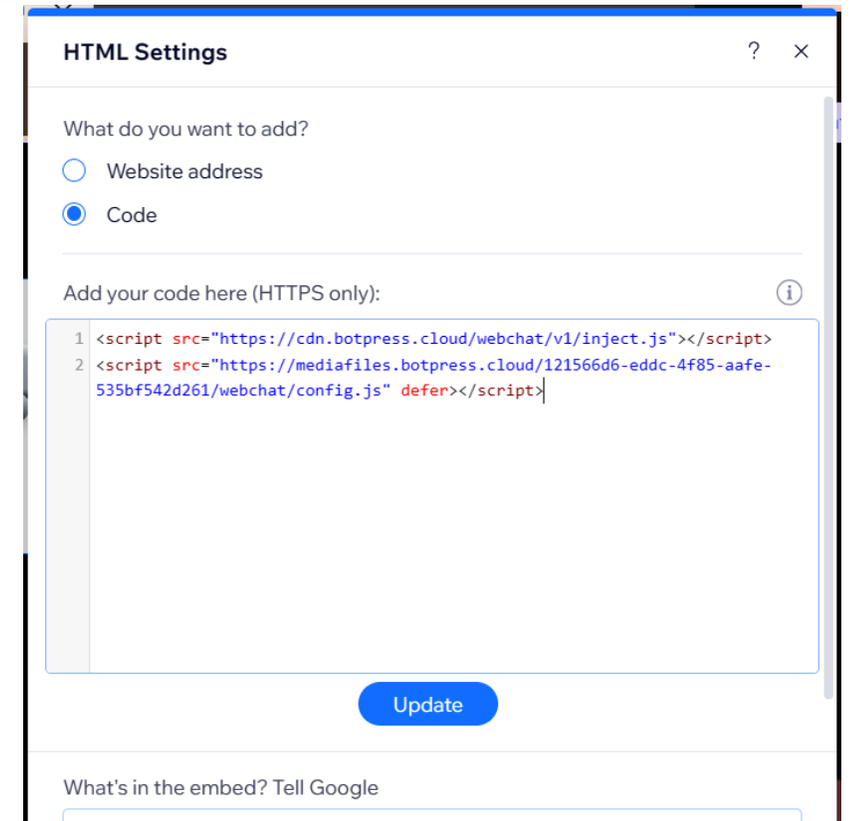
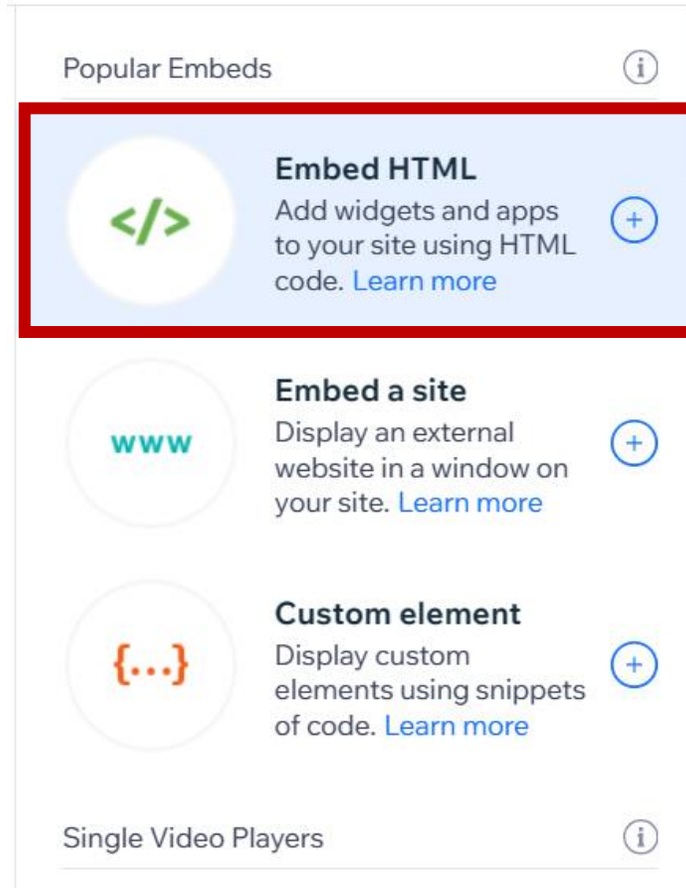
```
<script src="https://cdn.botpress.cloud/webchat/v1/inject.js"></script>  
<script src="https://mediafiles.botpress.cloud/121566d6-eddc-4f85-aafe-535bf5..."></script>
```

At the bottom of the page, there is a link 'How can I connect my chatbot?' and a 'Save configuration' button.

OPTION 2 : EMBEDDING

Step 5 :

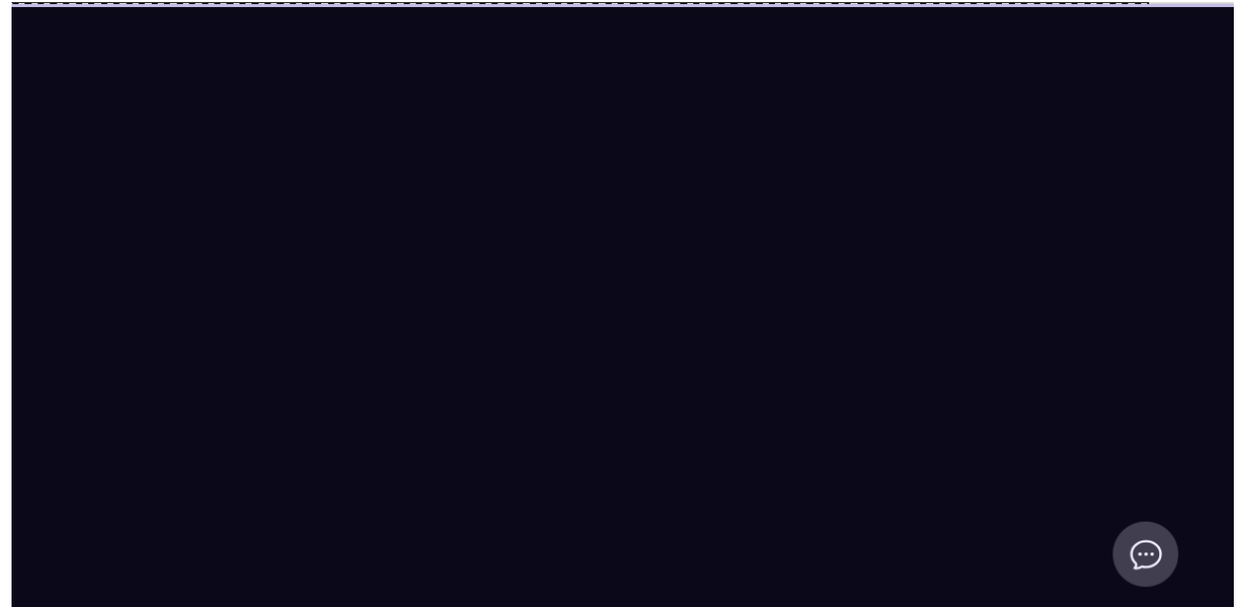
- Select embedded HTML in the website building platform.
- Paste the copied code and add it to the webpage.



OPTION 2 : EMBEDDING

Step 6 :

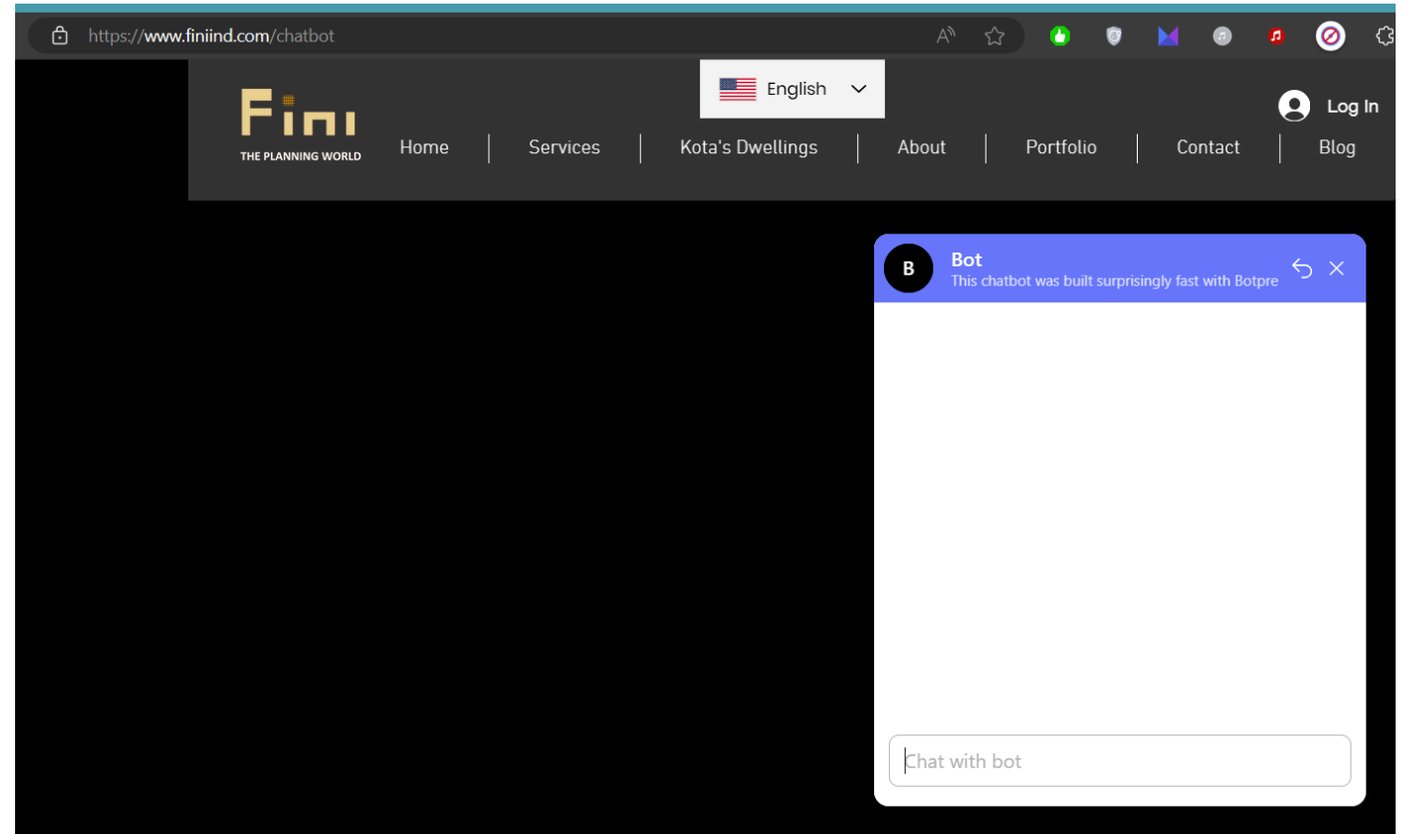
- Place the chatbot icon wherever desired on the website.
- Publish the updated website.



OPTION 2 : EMBEDDING

Step 7 :

- Luxy will now be live on the website.



OPTION 2 : EMBEDDING

Step 8 :

- Users of the website can now trigger Luxy by greeting with “Hi”, “Hello” etc.

