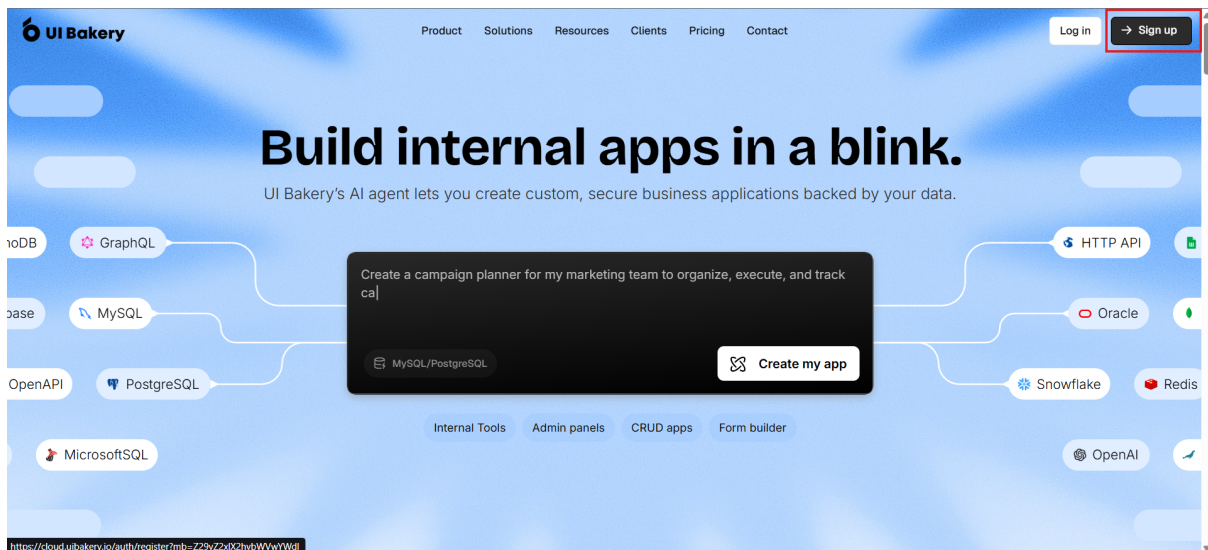




Account Setup

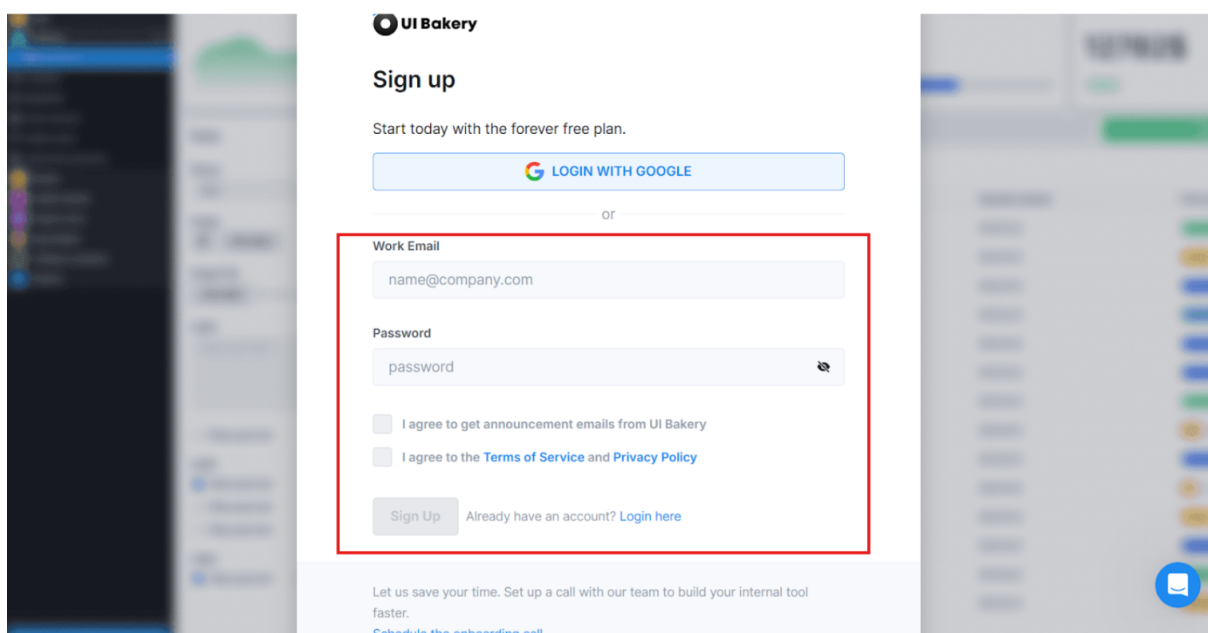
Step 1: Go to UI Bakery website link: <https://uibakery.io/>



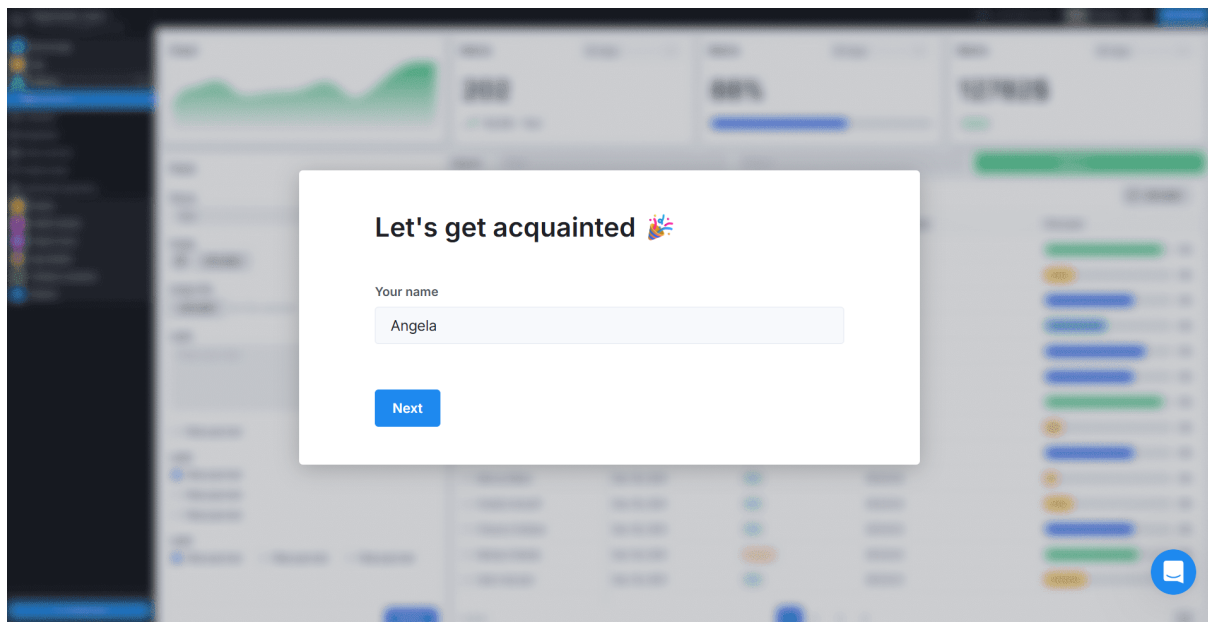
- Select the black button: Sign up

Step 2: Create an account

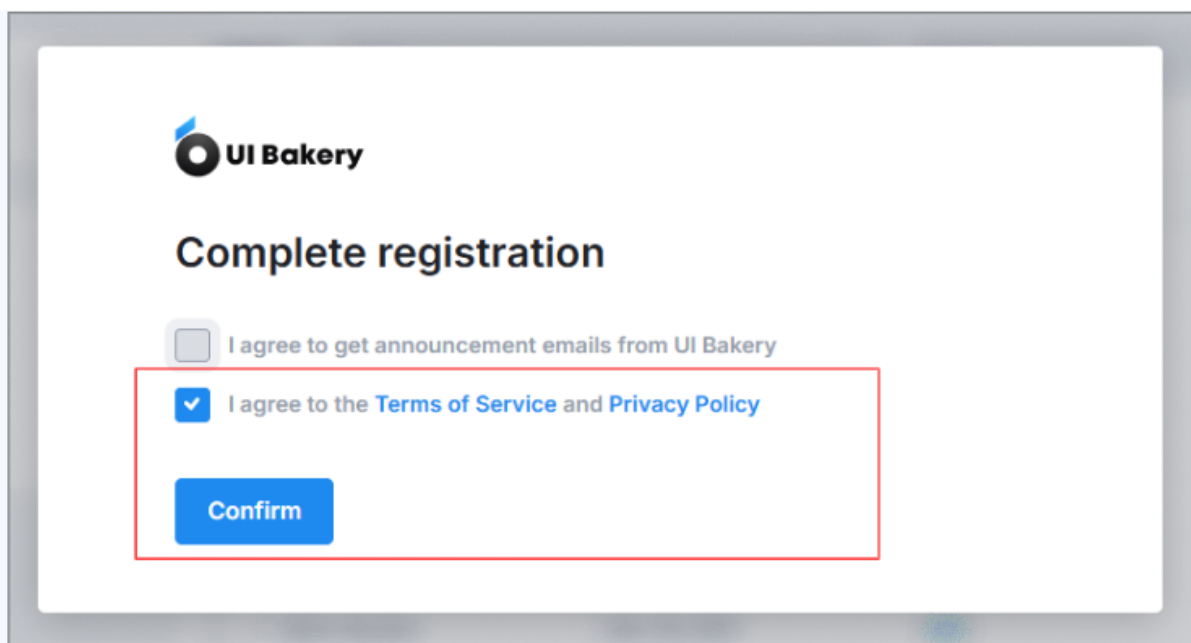
Enter your email, password and tick the checkbox : I agree to the terms of service and privacy policy



Step 3: Enter your name and click next



Step 4: Select the second tick box and press "Confirm"



Scroll down to continue to step 5

Step 6:

Select Familiar - How comfortable are you with programming?

Select Google search- How did you learn about us?

Tell us a bit about you

How comfortable are you with programming?

How did you learn about us?

Step 7:

Enter or change or use the generated workspace name and click on access workspace

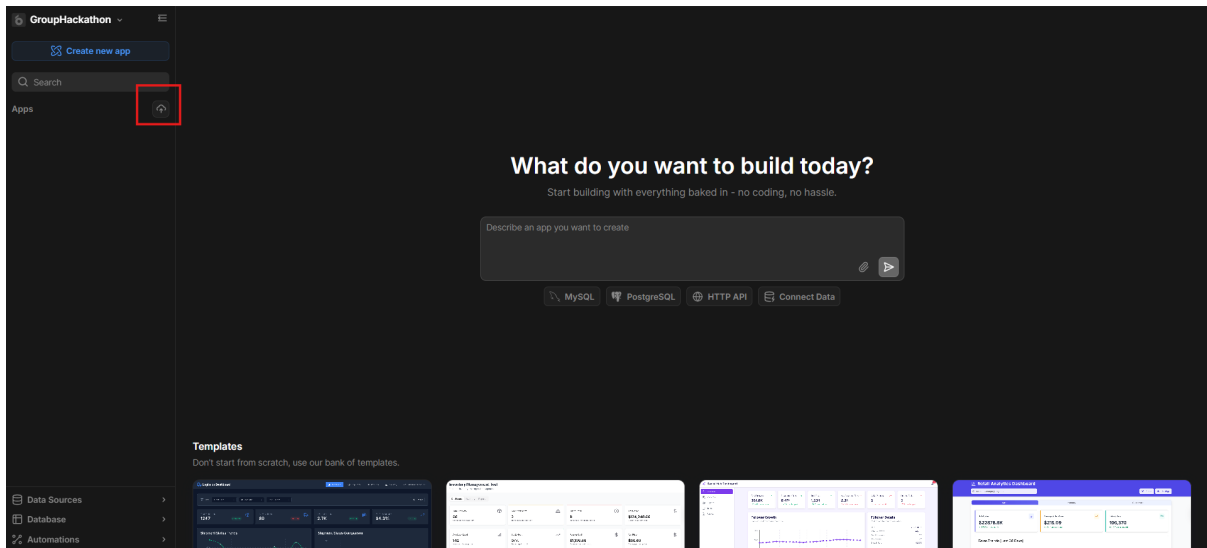
Set up your Workspace

Workspace name

UI Bakery URL

 URL is available

Step 7 : Click on the highlighted red icon (Import Archive)



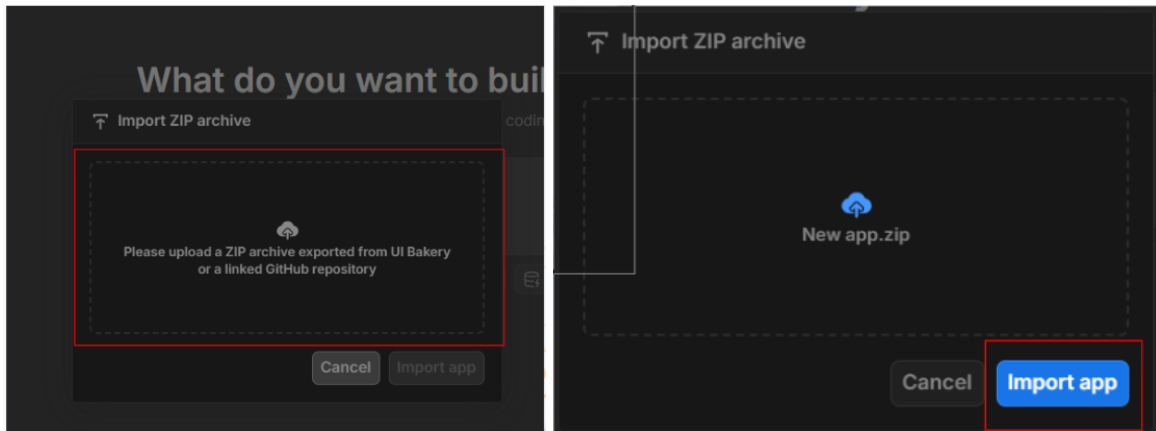
Step 8 : Visit our Github page to download New App.zip (template) <https://github.com/nyp-lit/UiBakery-HxH.git>

The screenshot shows a GitHub repository page for 'UiBakery-HxH'. The 'Code' tab is selected. A red box highlights the file 'New app.zip' in the commit list. The commit details for 'New app.zip' show it was added via upload by user '234550H' at 7b38a1f. The commit message is 'Add files via upload'. The repository has 1 branch and 0 tags. The 'About' section indicates it's a public repository with 57 commits, 0 stars, 0 forks, and 0 watching. The 'Releases' section shows no releases published, and the 'Packages' section is empty.

Step 9: Click on New App.zip & Download

The screenshot shows the GitHub file download context menu for 'New app.zip'. The 'Download' option is highlighted with a red box. Other options visible include 'Raw file content', 'Copy path', 'Copy permalink', 'Copilot', 'Ask about this file', 'View options', 'Show code folding buttons', and 'Wrap lines'. The file size is listed as 55.8 kB.

Step 10: Click on the icon and Import New App.zip



Step 11: You will see this template and you can now build the page!

