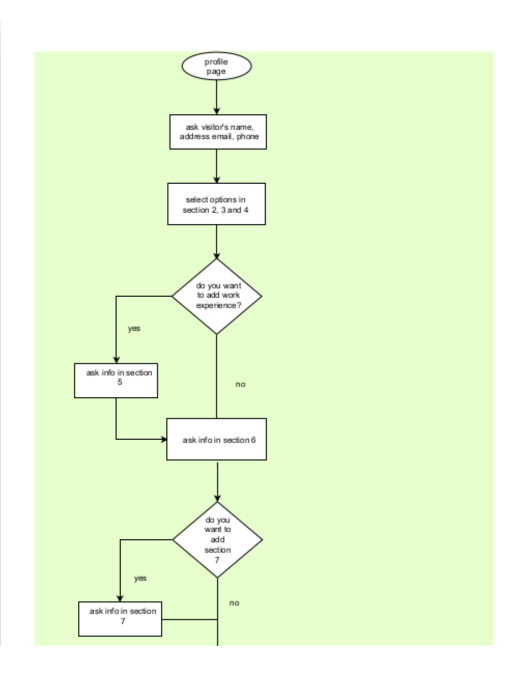
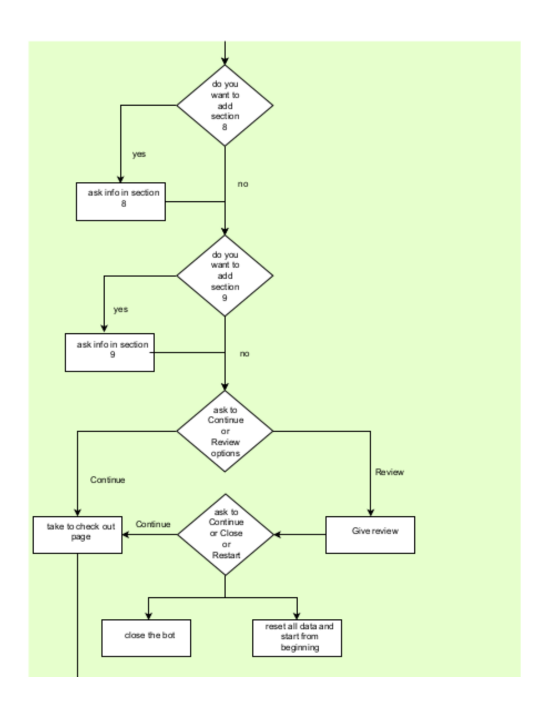
ChatCV Chat Bot Manual

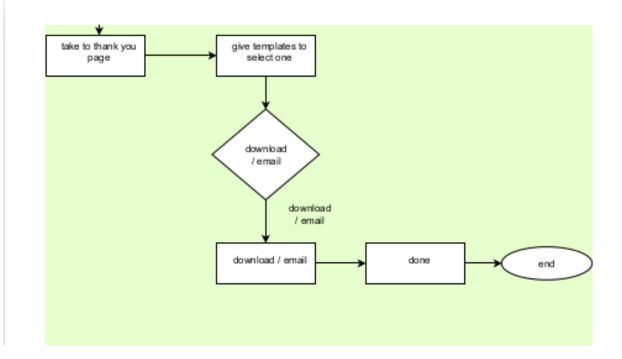
About:

This manual contains a description of the bot flow and information about how some additions can be made in the flow.

Flow:







Steps to add/modify the chatbot styles/appearance:

The location of our chatcv chatbot styles is "wp-content/themes/twentytwentytwo/assets/css/". If you wish to change the appearance or styles of the bot, modify this stylesheet, just do not modify the restricted lines.

Steps to add profiles:

The location of our chatcv chatbot scripts is "wp-content/themes/twentytwentytwo/assets/js". Let's call it the JS folder.

If you want to add a new profile page and want to set up the bot for that page, follow the following steps.

- 1. inside the JS folder, open the folder 'profiles'
- 2. create a new file in it and name it 'profileX.js' [where X = 1,2,3,4,5,6,....]. For example, for profile page 10 create a file with name 'profile10.js'
- copy the contents from the already provided templates and paste in the new profile file
- 4. change each list's and limits options as per your requirement and save the file, if do not want to limit the selection, keep the limit=false
 - ** only change options inside the arrays/lists of options
 - ** there are three sections in each profileX.js file
 - ** instructions have also been written inside the the profileX.is files
- 5. inside the main JS folder, open the file 'main_chatcv.js'
- 6. under the 'SECTION PAGE HANDLER' there are URL for each page and their respective profiles imported

7. copy any of the if-else statement, except that of 'custom thank you page', from the mentioned section and paste above the custom thank you page and just change the page URL and file name.

For example, copy from line 46 to 55, from line 46 do not copy starting curly braces '}' and do not forget to copy the curly braces '}] from line 55, this becomes as given below,

- 8. click right after '}' on line 55 and paste the copied lines here
- 10. change the file name to the new file, in our case, it becomes import('./profiles/profile10.js').then(module => {
- 11. rest will remain the same
- 12. save and close the file
- 13. delete the browser's cache and it is ready to go