(Assumes you have Raspbian Jessie installed and an Amazon Developer Account)

1. Open a terminal window
2. Run command: sudo apt-get install git  
     
   (this will allow us to download the source code from github)
3. Navigate to the Downloads folder by running command:  
    cd Downloads
4. Download the source code from github by running command:  
    git clone https://github.com/yingopilee/AlexaPi  
     
   (this will download the source code into a folder called AlexaPi in the Downloads folder)
5. Navigate to AlexaPi by running command: cd AlexaPi
6. In your browser, log into your Amazon Developer Account
7. Click App and Services
8. Click Alexa
9. Click Alexa Voice Services
10. Click Register a Product Type 🡪 Choose Device
11. Enter a Device Type ID 🡪 RaspberryEcho
12. Enter a Display Name 🡪 RaspberryEcho
13. Click Next
14. Under Security Profile, choose Create a new profile
15. Set Security Profile Name to: Raspberry Echo
16. Set Security Profile Description to: Raspberry Echo
17. Click on Web Settings Tab
18. Click Edit
19. Allowed Origins, Click Add another  
     http://localhost:5000  
     http://ipaddress:5000
20. Allowed Return URLS, Click Add another  
     http://localhost:5000/code  
     http://ipaddress:5000/code
21. Click Next
22. Under Category, Choose Other
23. Set Description to Raspberry Pi Echo
24. Set expected timeline for commercialization to Longer than 4 months/TBD
25. Set How many devices are you planning to commercialize, to 1
26. Click Next
27. Enable Amazon Music? Choose Yes or No
28. Click Submit, you will be brought back to Register your product with Alexa Voice Services
29. Click on Edit
30. Navigate to Security Profile  
    Leave this page open as we will need the “Keys”
31. Return to your terminal on the Raspberry Pi
32. Run command: sudo ./setup.sh
33. Continue: Yes
34. Enter in your Product ID: RaspberryEcho
35. Enter in Security Profile Description: Raspberry Echo
36. Copy/Paste Security Profile ID from browser to terminal
37. Copy/Paste Security Client ID from browser to terminal
38. Copy/Paste Security Client Secret from browser to terminal
39. Navigate to your ipaddress:5000 in a browser
40. Click Continue
41. Run Service by running command: python main.py

Enjoy