

# AI App User Manual 'Build your own Alexa'

By Alivia Zahra



# Contents Slide

- 1. Acknowledgements
- 2. About me
- 3. About my journey with Clevered
- 4. About my project
- 5. Toolkit Walkthrough
- 6. Thank you



# Acknowledgements

- Thank you to my parents, Ma'am Sanjana Panda and the clevered team. Also thank you to google to making this possible.





# About me

- Hello, my name is Alivia. I'm 11 years old and live in Brighton & Hove, England. I have finished the course from AI WIZARD LEVEL 1 – AI EXPERT LEVEL 3. I have really enjoyed this journey and now I am continuing my coding path with this internship.



# About my journey with Clevered

- I have had a wonderful journey with clevered from when I began with no knowledge of coding in April 2021 to now doing this internship and finishing the whole course from AI WIZARD LEVEL 1 through to AI EXPERT LEVEL 3. Two years ago I didn't think I would be here doing this, so thank you CLEVERED. 😊

# About my project

- I have chosen to do a 'Build your own Alexa' project. In this project I can talk to my bot and it can talk back it can also do tasks such as open different websites, and it can tell you jokes.

# Toolkit walkthrough

Project Requirements		
S. No.	Requirement/ Feature	Completed
1	Chatbot feature, this includes telling jokes and talking to something and it answering back	Completed
2	Desktop Helper feature, this includes opening websites, opening apps, googling simple commands	Completed

# Toolkit walkthrough

Press on the microphone  
to start talking to 'Jupyter'



TALK WITH JUPYTER



MIC

TALK WITH JUPYTER



MIC

TALK WITH JUPYTER



MIC



# Toolkit walkthrough

Event Handlers Matrix			
S. No.	Element	Action	What happens?
1	Talking to Jupyter	Saying hello	It should reply to me and ask a question
2	Jupyter opening things	opening	I say open _____ and he should
3	Talking to Jupyter	Telling me a joke	He should tell me a joke
4	Opening google and searching	Opening google and searching	he should open google and
5	Opening youtube and searching	Opening youtube and searching	he should open youtube and

# Toolkit walkthrough

Test Plan							
S. No.	Element	Action	What happens?	Tested	Results	Pass/ Fail	Corrected
1	Talking to jupyter	Talking	It should reply to me and ask a question	Yes	I say hello Jupyter and he replies	Pass	Done
					He asks me a question	Pass	Done
2	jupyter opening things	opening	I say open _____ and he should open it	yes	n _____ and he should	Pass	Done
3	Talking to Jupyter	joke	he should tell me a joke	yes	He told me a joke	pass	done
4	Opening	Opening	he should say Opening	yes	Opening google and s	pass	done
5	Opening	Opening	he should say Opening	yes	Opening youtube and	pass	done

Thank you for watching!

