Topic	Structured Website(s)	Structured Website(s)
		https://kivymd.readthedo
Kivy (Mobile Apps)	https://kivy.org/doc/stable/	cs.io
		https://github.com/daniel
Streamlit (ML Web		<u>lewisDL/streamlit-cheat-</u>
Apps)	https://docs.streamlit.io/	<u>sheet</u>
	https://developers.google.com/	
ML/AI	machine-learning/crash-course,	https://course.fast.ai/
	https://frontendmasters.com/bo	https://developer.mozilla.
HTML/CSS/JS	otcamp/	org/
Web Dev (Advanced)	https://web.dev/learn/	

Deployment Type	Structured Website(s)
	https://developer.mozilla.org/en-
General Web	US/docs/Learn/Common_questi
Deployment	ons/Publishing_your_website
- p - 2 y	
Netlify	https://docs.netlify.com/
Vercel (React/Next.js,	
etc.)	https://vercel.com/docs
	https://docs.github.com/en/pag
GitHub Pages	<u>es</u>
	https://docs.streamlit.io/stream
Streamlit Cloud	<u>lit-community-cloud</u>
	https://dovoontor.horoly.com/
	https://devcenter.heroku.com/c
Heroku (Fullstack)	ategories/deployment
	https://holp.pythononyuyhoro.co
	https://help.pythonanywhere.co
PythonAnywhere	m/pages/DeployExistingDjangoP
(Python only)	<u>roject/</u>

Docker (App	https://docs.docker.com/get-
Containerization)	started/
CI/CD with GitHub Actions	https://docs.github.com/en/act ons

Structured Website(s)
https://scikit-
learn.org/stable/user_gui
<u>de.html</u>
https://javascript.info/