laura had an idea of looking for target audiences who would be interested in newcomer and beginner lessons in data analysis, web design and cybersecurity, and mentioned we could advertise to skillcrush students. please give laura a list of 15 -20 groups or websites or social media platforms she could suggest we target?



Here is a list of 15-20 groups, websites, and social media platforms that Laura could target for newcomer and beginner lessons in data analysis, web design, and cybersecurity:

Groups:

- Data Science for Beginners
- Web Design for Beginners
- Cybersecurity for Beginners
- Skillcrush Students
- Women in Data Science
- Women in Tech
- Codecademy Students
- FreeCodeCamp Students
- Udacity Students
- Coursera Students
- Udemy Students
- Reddit r/dataanalysis
- Reddit r/webdev
- Reddit r/cybersecurity

Websites:

- Skillcrush
- DataCamp
- Codecademy

- FreeCodeCamp
- Udacity
- Coursera
- Udemy
- HackerRank
- LeetCode
- Pluralsight
- LinkedIn Learning
- A Cloud Guru
- Social media platforms:
 - LinkedIn
 - Twitter
 - Facebook
 - Instagram
 - YouTube
 - TikTok
 - Discord
 - Slack

Laura could also target specific companies that are known for hiring newcomers and beginners in data analysis, web design, and cybersecurity. For example, she could target companies like Google, Microsoft, Amazon, Meta, and Apple.

She could also target specific job boards that are known for listing jobs in data analysis, web design, and cybersecurity. For example, she could target job boards like Indeed, LinkedIn, and Monster.

Finally, Laura could also target specific meetups and conferences that are focused on data analysis, web design, and cybersecurity. For example, she could target meetups like PyLadies and conferences like Black Hat.

By targeting these groups, websites, social media platforms, companies, job boards, and meetups, Laura can reach a large audience of potential students who are interested in newcomer and beginner lessons in data analysis, web design, and cybersecurity.

Cleanup and target for priority actionable items:

So...

- 1) data analyst students & mentors
- 2) web designer students & mentors
- 3) web developer students & mentors
- 4) cybersecurity students & mentors