



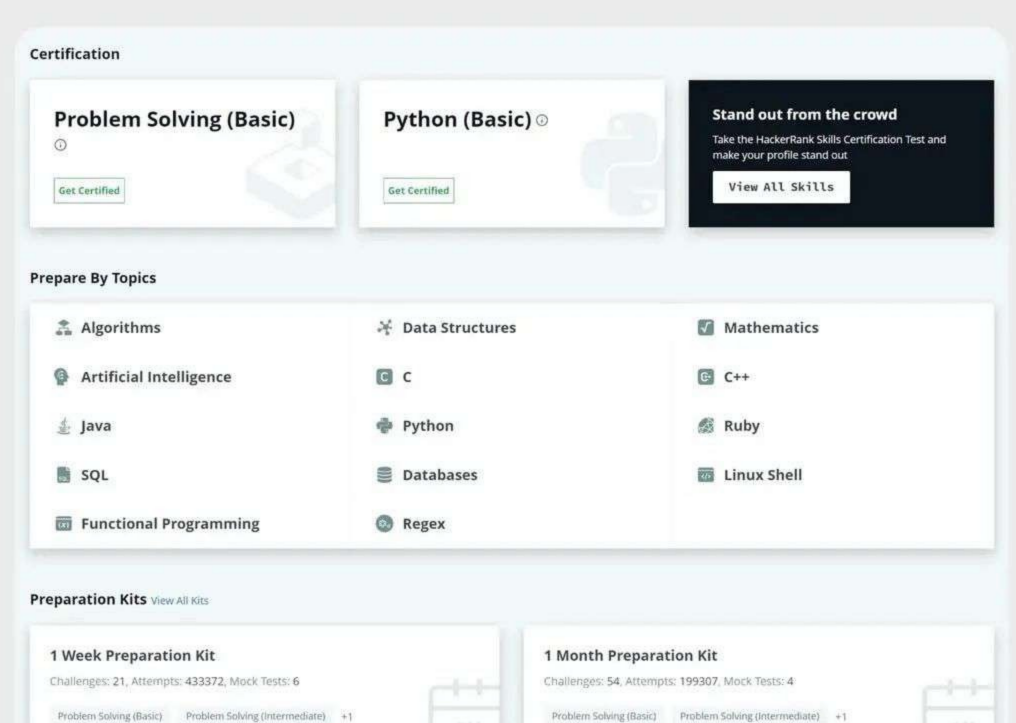


LeetCode



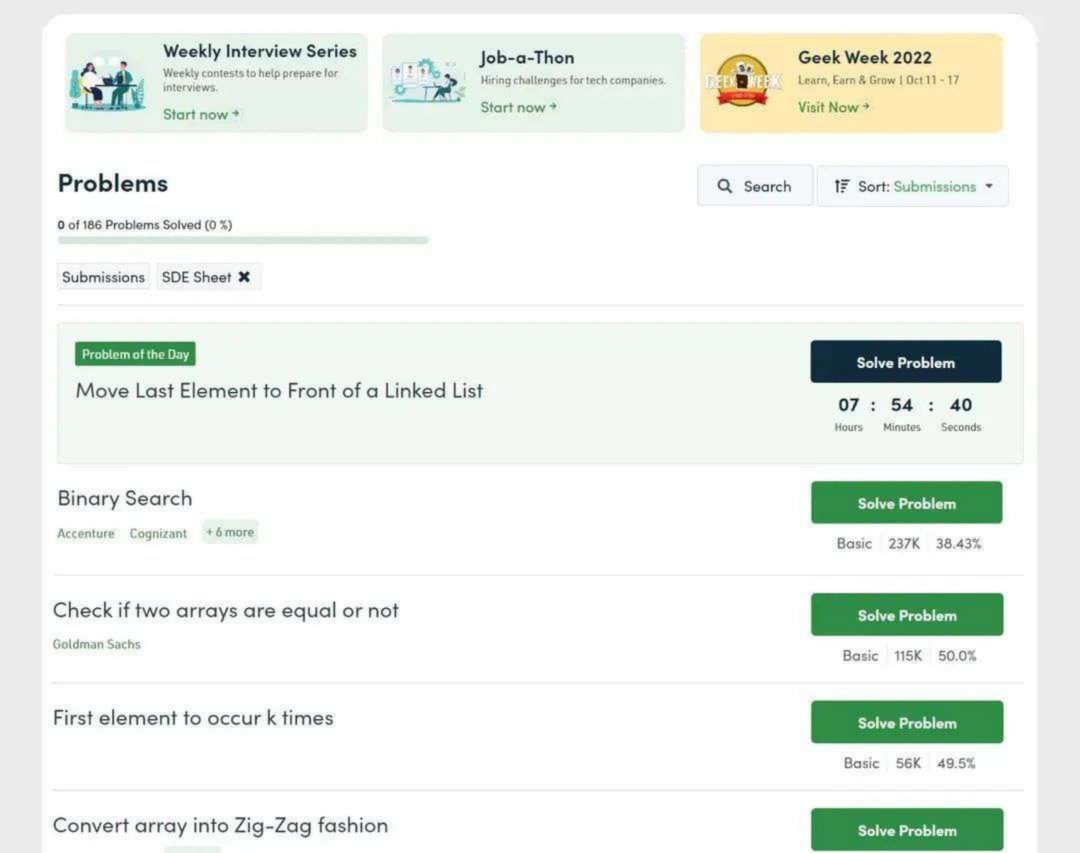


HackerRank



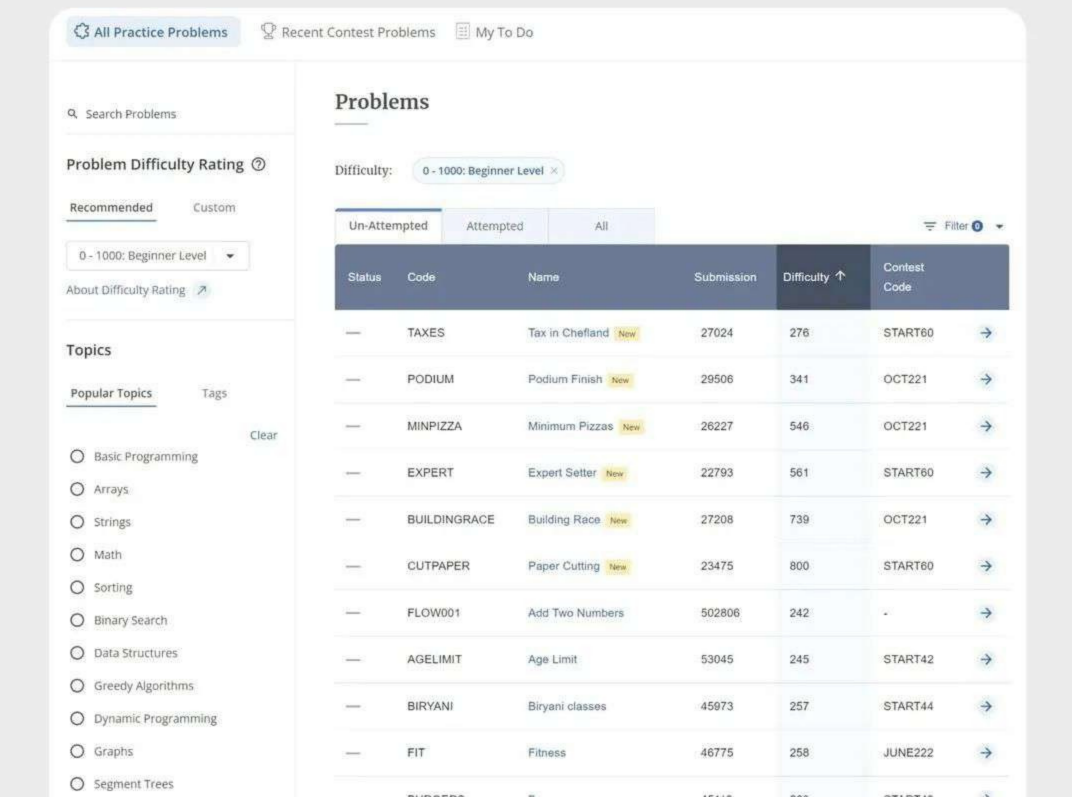


GeeksforGeeks



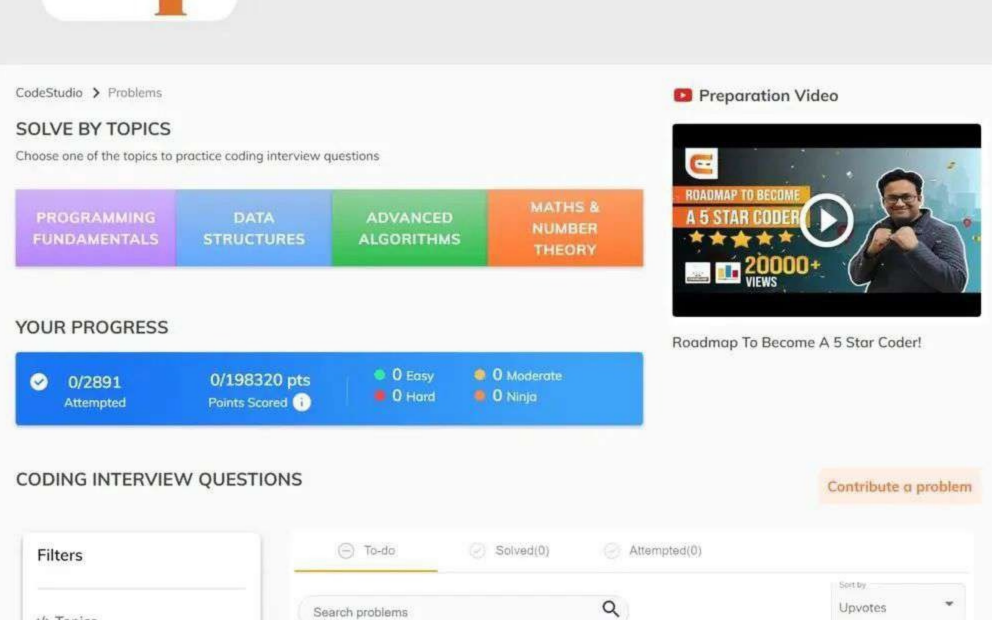


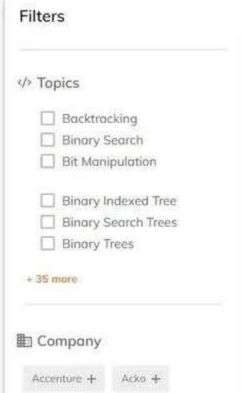
CodeChef

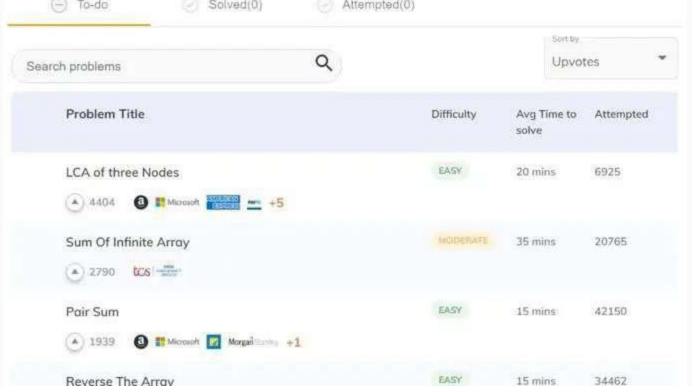




CodingNinjas

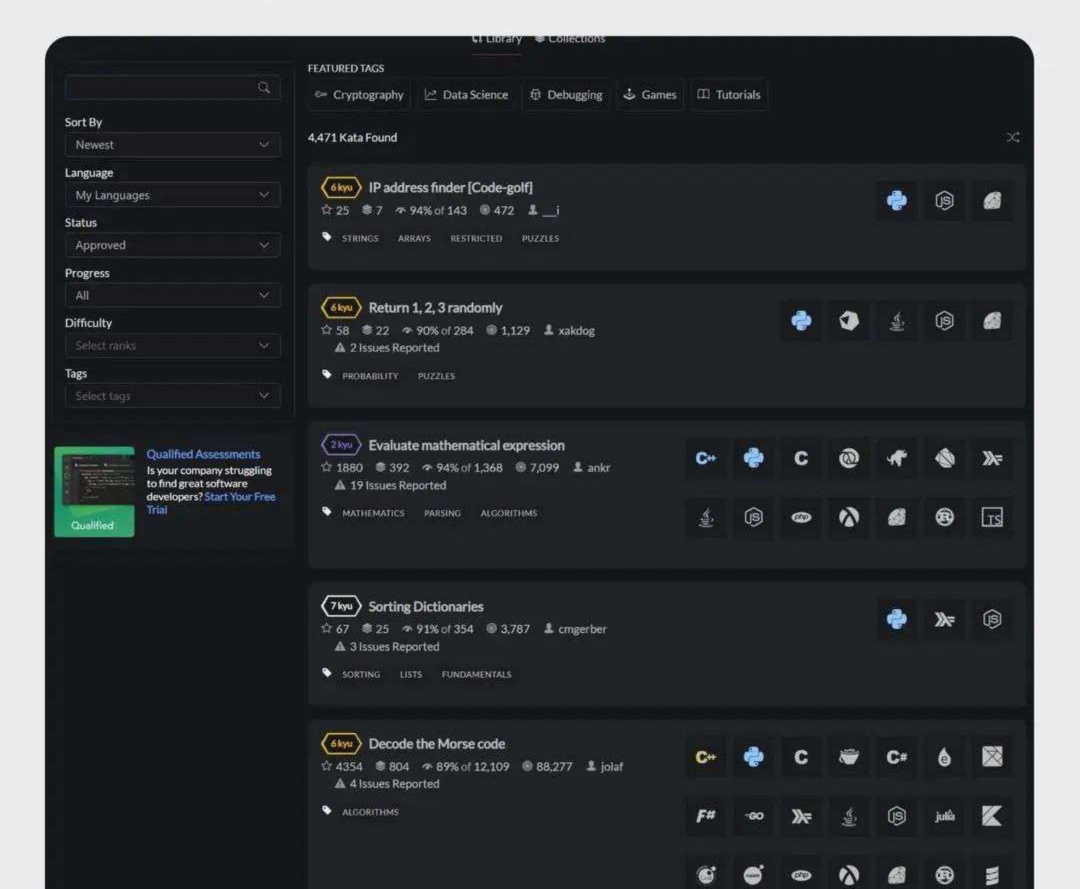








CodeWars





CodeForces

Problem	s 🄳				1
#		Name		∳ ◆	₩ +
1746G	Olympiad Training	binary search, geometry, sortings	4		≜ _x5
1746F	Kazaee	data structures, hashing, probabilities	4		≜ _x303
1746E2	Joking (Hard Version)	dp, interactive	4		<u>♣</u> .x65
1746E1	Joking (Easy Version)	binary search, bitmasks, constructive algorithms, interactive, ternary search	4		&_x57
1746D	Paths on the Tree	dfs and similar, dp, greedy, sortings, trees	A		X2113
1746C	Permutation Operations	constructive algorithms, greedy, implementation, math	4		x5572
1746B	Rebellion	brute force, constructive algorithms, greedy	4		x1017
1746A	Maxmina	constructive algorithms, greedy	4		x1240
1742G	<u>Orray</u>	bitmasks, brute force, greedy, math, sortings	41	1500	x4170
1742F	Smaller	constructive algorithms, greedy, strings	4	1500	×4956
1742E	Scuza	binary search, greedy, math	4	1200	x9935
1742D	Coprime	brute force, greedy, number theory	4	1100	x1076
1742C	Stripes	implementation	A	900	x1715
1742B	Increasing	greedy, implementation, sortings	41	800	x2388
1742A	Sum	implementation	A	800	x2668
1741G	Kirill and Company	bitmasks, brute force, dfs and similar, dp, flows, graphs, shortest paths	4	2200	<u>♣ x69</u>
1741F	Multi-Colored Segments	binary search, data structures, math, sortings	4	2000	X1174
1741F	Sending a Sequence Over t	he Network dp	4	1600	4



InterviewBit

