

<b>8/1/19</b>			<b>8/5/19</b>							
1) 4 leetcode			1) leetcode							
2) SQL Bolt			2) Twitter coding challenge							
3) Floyd's cycle detection algo			3) largest square in a matrix (D.P.)							
<b>8/6/19</b>			<b>8/7/19</b>							
1) Twitter coding challenge			1) Algorithms: divide arrays to two and add up two strings of integers							
2) Quora coding challenge			2) job apps							
3) Dynamic programming: memoization and tabulation			3) MERN app: CryptoBuddy							
<b>8/10/19</b>			<b>8/11/19</b>							
1) job apps			1) leetcode							
2) clearbits			2) check projects							
<b>8/12/19</b>			<b>8/13/19</b>							
1) Apply to SelfDecode			1) leetcode							
2) leetcode / codesignal test			2) codesignal practice test							
3) go over resume			3) CTCI (2) chapters							
4) mock with Mark										

WHAT YOU SHOULD PRACTICE IS:

- 1) JAVASCRIPT FUNDAMENTALS (PROMISE, AJAX, THIS, EVENT HANDLING)
- 2) REACT (READ THE DOCS, LEARN HOOKZ)
- 3) DATA STRUCTURES / ALGOS / SORTS
- 4) SYSTEM DESIGN