## Full Stack

Targeted for Profession	
☐ My answers relate back to job duties, referring to specific job	
requirements in the description.	,
☐ At least one of my answers addresses the company's mission interest in education if applying to an education company like Udacity).	(eg:
At least one of my answer demonstrates enthusiasm for learning new skills or topics in targeted field.	ng
My answers show I am ready for the role; my responses converthat I am passionate about the specific job and has the skills to succeed in the role.	Эу
<ul> <li>□ At least one of my answers refers to my goals within a year.</li> <li>□ At least one of my answer refers to my learning or career goal past one year from now.</li> </ul>	S
General	
My answers contain no negative language.	
My answers focus on thought process and how students approaches problems.	
Technical Accuracy	
☐ My technical answers are correct and produce no errors.	
☐ I mention a specific full stack technology and/or trend.	
<ul><li>□ I explain how it works.</li><li>□ I discuss advantages and disadvantages of it.</li></ul>	
☐ I compare technology/trend to alternatives or discusses	
technology/trend in context.	
My answer explores 3 different web security threats.	
<ul> <li>Of each threat, my answer offers definition and explana</li> <li>Of each threat, I include an example given of each threat</li> </ul>	
such as pseudocode.  My python code is clear and functional; it does what it's support	haar
to do.	<i>)</i> 300
☐ I provide detailed rationale for the code provided.	
My JSON code is clear and functional; it does what it's supposedo.	sed to
I provide detailed rationale for the code provided.	
Technical Accuracy	
☐ My technical answers are correct and produce no errors.	
My explanations and comparison of underfitting and overfitting correct	are

<ul><li>☐ I correctly answer probability questions.</li><li>☐ My python code is clear and functional; it does what it's supposed</li></ul>
to do.
☐ I provide detailed rationale for the code provided.