

PROJECT SPECIFICATION

Interview Practice (Full Stack)

Targeted for Profession

CRITERIA	MEETS SPECIFICATIONS
Interview answers are directed to a specific job	<ul style="list-style-type: none"> Answers relate back to job duties, referring to specific job requirements in the description At least one answer addresses the company's mission (eg: interest in education if applying to an education company like Udacity)
Demonstrate passion for the job	<ul style="list-style-type: none"> At least one answer demonstrates enthusiasm for learning new skills or topics in targeted field Answers show candidate is ready for the role; the candidate is passionate about the specific job and has the skills to succeed in the role
Communicates short- and long-term goals	<ul style="list-style-type: none"> At least one answer refers to candidate's goals within a year At least one answer refers to candidate's learning or career goals past one year from now

General

CRITERIA	MEETS SPECIFICATIONS
Answers are positive and strengthen job candidate profile	<ul style="list-style-type: none"> Answers contain no negative language Answers focus on thought process and how students approaches problems

Technical Accuracy

CRITERIA	MEETS SPECIFICATIONS
Technical answers are correct and produce no errors	<ul style="list-style-type: none"> Technical answers are correct and produce no errors Questions 3 and 5 are correct
Understand full stack concepts, trends, and technologies	<ul style="list-style-type: none"> Mentions a specific full stack technology and/or trend Explains how it works Discusses advantages and disadvantages of it Compares technology/trend to alternatives or discusses technology/trend in context

Understand web app vulnerabilities and preventions	<ul style="list-style-type: none">• Answer explores at least 2 different web security threats<ul style="list-style-type: none">◦ Of each threat, answer offers definition and explanation◦ Of each threat, there is an example given of each threat, such as pseudocode
Python is correct	<ul style="list-style-type: none">• Python code is clear and functional; it does what it's supposed to do• Provides detailed rationale for the code provided