##### Internal Mock Score

窗体顶端

Project execution and explanation (5)

Technical Skill (5)

Communication (5)

Area of Improvement

窗体底端

he good on communication part

but needs to improving in practical on python.

and also missing the detailing of the project and conclusion.

**Internal Mock Feedback**

**Candidate Name:** [Your Name]  
**Mock Date:** [Date]  
**Mock Type:** Data Science

**Score Summary:**

**Project Execution and Explanation (5):** 3.5

**Technical Skill (5):** 4

**Communication (5):** 3.5

**Areas of Improvement:**

**Project Execution and Explanation:**

Focus on providing more detailed explanations of your project workflow, including data preprocessing, feature engineering, and model evaluation.

Consider incorporating real-world examples or case studies to illustrate your approach effectively.

**Communication:**

Work on structuring your responses more clearly, perhaps by following the STAR (Situation, Task, Action, Result) method where applicable.

Improve clarity when explaining complex technical concepts to ensure they are easily understood by non-technical stakeholders.

**General Suggestions:**

Practice explaining your thought process out loud to build confidence and improve fluency.

Engage in mock presentations to simulate real-world scenarios, which can help in refining both technical and communication skills.

Keep up the good work, and with continuous improvement in these areas, you'll strengthen your data science capabilities even further.

**Project Evaluation Feedback**

**Candidate Name:** [Your Name]  
**Evaluation Date:** [Date]  
**Evaluation Type:** Data Science Project

**Score Summary:**

**Project Execution (5):** 0.00

**Project Explanation (5):** 0.00

**Technical Verbal (5):** 0.00

**Technical Written (5):** 0.00

**Communication (5):** 0.00

**Areas of Improvement:**

**Project Execution:**

**Focus on Planning:** Ensure you have a clear plan before starting the project. This includes defining objectives, selecting appropriate datasets, and outlining your methodology.

**Hands-on Practice:** Engage in small, manageable projects to practice applying data science techniques, from data cleaning to model deployment.

**Debugging Skills:** Improve your problem-solving and debugging skills to handle technical issues efficiently during project execution.

**Project Explanation:**

**Structured Approach:** Practice explaining projects using a structured format—start with the problem statement, followed by the data exploration, model building, and insights.

**Real-World Applications:** Relate your projects to real-world scenarios to demonstrate their practical significance.

**Technical Verbal Communication:**

**Mock Presentations:** Practice presenting your projects verbally to peers or mentors. Focus on articulating your thought process clearly and confidently.

**Use of Visual Aids:** Enhance your presentations with relevant charts, graphs, and visuals to support your explanations.

**Technical Written Communication:**

**Documentation Practice:** Write detailed project reports or case studies, including methodology, data analysis, results, and conclusions.

**Code Comments and Readability:** Ensure your code is well-documented with clear comments, making it easy to understand for others.

**General Suggestions for Communication:**

**Active Listening:** When receiving feedback, listen actively and ask clarifying questions to ensure you understand the points being made

**Feedback Implementation:** Apply the feedback you receive in subsequent projects to demonstrate growth and learning.

**Next Steps:**  
Consider working on a small project, documenting each step thoroughly, and preparing both a written report and a verbal presentation. This will help you strengthen your technical and communication skills in a real-world context.