

## Interview Report for Bob Builder

Session ID: 2b90c460-472b-44e4-b956-3a0abad584a6

### Final Scorecard

Overall Score: 0.00 / 5.0

Behavioural (40%): 0.00

Logical (30%): 0.00

Aptitude (20%): 0.00

Communication (10%): 0.00

### Detailed Transcript

**Q1: [MOCK RESP] System: You are a behavioural interview expert. Generate a question using the STAR method.**

**User: Candidate Name: Bob Builder. Previous questions: 0 (InterviewRound.BEHAVIOURAL)**

A: Answer to Q1

Score: 0.0/5 - [MOCK RESP] System: Evaluate the following answer using the STAR method. Return a JSON object

**Q2: [MOCK RESP] System: You are a behavioural interview expert. Generate a question using the STAR method.**

**User: Candidate Name: Bob Builder. Previous questions: 1 (InterviewRound.BEHAVIOURAL)**

A: Answer to Q2

Score: 0.0/5 - [MOCK RESP] System: Evaluate the following answer using the STAR method. Return a JSON object

**Q3: [MOCK RESP] System: You are a behavioural interview expert. Generate a question using the STAR method.**

**User: Candidate Name: Bob Builder. Previous questions: 2 (InterviewRound.BEHAVIOURAL)**

A: Answer to Q3

Score: 0.0/5 - [MOCK RESP] System: Evaluate the following answer using the STAR method. Return a JSON object

**Q4: [MOCK RESP] System: Generate a logical reasoning question (e.g., puzzles, sequence completion, or deductive reasoning).**

**User: Candidate Name: Bob Builder. Difficulty: Medium. (InterviewRound.LOGICAL)**

A: Answer to Q4

Score: 0.0/5 - [MOCK RESP] System: Evaluate the logical reasoning. Return a JSON object with the following structure

**Q5: [MOCK RESP] System: Generate a logical reasoning question (e.g., puzzles, sequence completion, or deductive reasoning).**

**User: Candidate Name: Bob Builder. Difficulty: Medium. (InterviewRound.LOGICAL)**

A: Answer to Q5

Score: 0.0/5 - [MOCK RESP] System: Evaluate the logical reasoning. Return a JSON object with the following structure

**Q6: [MOCK RESP] System: Generate a logical reasoning question (e.g., puzzles, sequence completion, or deductive reasoning).**

**User: Candidate Name: Bob Builder. Difficulty: Medium. (InterviewRound.LOGICAL)**

A: Answer to Q6

Score: 0.0/5 - [MOCK RESP] System: Evaluate the logical reasoning. Return a JSON object with the following structure

**Q7: [MOCK RESP] System: Generate a quantitative aptitude question (e.g., time & work, percentages, probability).**

**User: Candidate Name: Bob Builder. Difficulty: Medium. (InterviewRound.APTITUDE)**

A: Answer to Q7

Score: 0.0/5 - [MOCK RESP] System: Evaluate the aptitude answer. Return a JSON object with the following structure

**Q8: [MOCK RESP] System: Generate a quantitative aptitude question (e.g., time & work,**

percentages, probability).

User: Candidate Name: Bob Builder. Difficulty: Medium. (InterviewRound.APTITUDE)

A: Answer to Q8

Score: 0.0/5 - [MOCK RESP] System: Evaluate the aptitude answer. Return a JSON object with the following structure

Q9: [MOCK RESP] System: Generate a quantitative aptitude question (e.g., time & work, percentages, probability).

User: Candidate Name: Bob Builder. Difficulty: Medium. (InterviewRound.APTITUDE)

A: Answer to Q9

Score: 0.0/5 - [MOCK RESP] System: Evaluate the aptitude answer. Return a JSON object with the following structure