

Candidate Details

Candidate Name:  
J AKILA

Email:  
akhila.j2021@vitstudent.ac.in


Mobile:  
910000000000

Interview Date:  
2025-02-17

Interview Time:  
10:30 PM to 10:51 PM IST

Resume Match:  
85 %


Client Details



VIT


Company Name

Hiring Details




Computer Science Engineering PG

Job Title




4.6/10

Interview Performance



Pass

Candidate Integrity



Not Recommended

Hiring Decision

SVAR - Spoken English

Competencies

62 / 100 | CEFR : B1

Pronunciation

60 / 100

Fluency

55 / 100

Active Listening

65 / 100

Spoken English Understanding

82 / 100

Vocabulary

45 / 100

Grammar

70 / 100

Overall Feedback

A comprehensive understanding of computer science concepts by J AKILA was demonstrated, while clarity in communication and consistency in detailing technical solutions require enhanced focus. Projects and technologies were discussed proficiently, although articulation during the explanation of some coding and networking topics can benefit from increased precision and organization.

Areas For Improvement:

- 1.Communication skills: Enhance clarity and avoid repetitive phrases in responses.
- 2.Technical depth: Offer precise and comprehensive explanations for technical topics.
- 3.Project description: Clearly outline processes and challenges faced in projects.

Skill specific Rating

Skill	Rating	Feedback
Verbal Communication	<div><div></div></div> 6.0/10	Average
Background and Experience	<div><div></div></div> 5.5/10	Average
Computer Science Engineering	<div><div></div></div> 5.2/10	Average
Coding	<div><div></div></div> 2.0/10	Need Improvement

Integrity Checks



Tab Change Count

Pass

Questions and Evaluation

Asked Questions	Skill Matched
Could you please give a quick introduction about yourself?	Verbal Communication
Can you explain in detail the process and technologies you used in your AI-Powered Weather Report Video Generator project, and how it enhanced the user experience?	Background and Experience
How did you utilize Azure AI services in your Tomato Leaf Disease Detection project, and what were the key challenges you faced while applying Convolutional Neural Network?	Background and Experience
What is the difference between DELETE and TRUNCATE operations?	Computer Science Engineering
What are graph coloring algorithms used for?	Computer Science Engineering
How does an operating system manage memory through memory management?	Computer Science Engineering
What are the different types of memory allocation strategies?	Computer Science Engineering
Explain the difference between active and passive FTP.	Computer Science Engineering
Describe the role of DNS in networking.	Computer Science Engineering
Convert a decimal number to binary.	Coding

Technical competencies

Verbal Communication

6.0 / 10

The pronunciation of J AKILA was noted to be mostly clear; however, the presence of filler words and repetitive speech impacted the clarity and coherence of verbal communication. Improvement in diction and reduction in speech hesitations would enhance the overall delivery of J AKILA's responses.

Background and Experience

5.5 / 10

The extensive use of advanced technologies in the AI-Powered Weather Report Video Generator project is acknowledged, yet J AKILA's explanation exhibited a lack of clarity and structured organization. Despite the challenges mentioned, J AKILA demonstrated problem-solving capabilities by effectively overcoming data collection and quality issues, enhancing the overall user experience.

Computer Science Engineering

5.2 / 10

A thorough understanding of memory allocation strategies and DNS functionality has been demonstrated by J AKILA, showcasing technical proficiency in Computer Science Engineering concepts. However, J AKILA's explanation of DELETE and TRUNCATE operations reflects a need for deeper clarification on their specific uses and distinctions to avoid any conceptual inaccuracies.

Coding

2.0 / 10

J AKILA's approach to converting decimal to binary demonstrated a conceptual understanding but was hindered by syntax errors and variable mismanagement. A focus on precision in implementation and testing of edge cases is advisable to enhance coding proficiency.

References

Color Grade Reference :  - 7 and above  -Between 5 and 7  -Less than 5

Hiring Decision Reference:

**Recommended** Interview score >= 7 and  Integrity check pass

**Recommended** Interview score >= 5 and Interview score < 7 and  Integrity check pass

**Not Recommended** Interview score < 5 or  Integrity checks failed

\*Report is generated using GenAI and the content should be carefully revalidated before taking any hiring decision.