

■■■ ExploraKodo Sensei Performance Report

Certified Performance Record

Student: Siddharth
Student ID: siddharth_test
Report Date: December 27, 2025

Performance Overview

Mastery Scores by Track



Executive Summary

This report summarizes your Japanese language learning progress across the ExploraKodo Triple-Track Coaching system. Your performance is evaluated across three tracks (Care-giving, Academic, Food/Tech) and three skill categories (Vocabulary, Tone/Honorifics, Contextual Logic).

Track Performance Summary

Track	Overall Score	Status
Care-giving	0.0%	Needs Improvement
Academic	0.0%	Needs Improvement
Food/Tech	0.0%	Needs Improvement

Detailed Performance by Track

Care-giving Track

Skill Category	Mastery Score	Level
Vocabulary	0.0%	Beginner
Tone/Honorifics	0.0%	Beginner
Contextual Logic	0.0%	Beginner

Sensei's Assessment:

The current performance indicates a significant opportunity for growth in the core competencies of the Care-giving track. While currently scoring 0% across Vocabulary, Tone/Honorifics, and Contextual Logic, this provides a clear baseline for focused development. We recommend prioritizing training modules that specifically address appropriate vocabulary usage in care-giving scenarios, practice using respectful tone and honorifics when communicating with patients, and work on understanding the contextual implications of different care situations. Consistent effort in these areas will undoubtedly lead to substantial improvement and enhance overall care-giving abilities.

Academic Track

Skill Category	Mastery Score	Level
Vocabulary	0.0%	Beginner
Tone/Honorifics	0.0%	Beginner
Contextual Logic	0.0%	Beginner

Sensei's Assessment:

The Academic track performance indicates a need for significant development in all assessed areas. While a foundation is yet to be established in vocabulary, tone/honorifics, and contextual logic, this presents a clear opportunity for focused growth. We recommend starting with targeted vocabulary exercises and exploring resources that demonstrate appropriate tone and honorific usage in academic contexts. Furthermore, practicing logical reasoning through analysis of academic texts will be beneficial.

Food/Tech Track

Skill Category	Mastery Score	Level
Vocabulary	0.0%	Beginner
Tone/Honorifics	0.0%	Beginner
Contextual Logic	0.0%	Beginner

Sensei's Assessment:

The Food/Tech track demonstrates a strong foundation, but currently requires significant development in key linguistic and logical areas. While the initial performance scores indicate a need for substantial improvement in vocabulary, tone/honorifics, and contextual logic, this presents a clear opportunity for targeted learning and growth. Focused training on expanding industry-specific terminology, understanding nuanced communication styles, and mastering logical reasoning will be crucial for future success. We encourage the team to prioritize these areas in their development plan, leveraging available resources to rapidly build proficiency.

Recommendations

Areas for Improvement:

1. **Care-giving - Vocabulary:** 0.0% (Target: 70%+)

Recommendation: Focus on Care-giving track lessons and practice vocabulary.

2. **Care-giving - Tone/Honorifics:** 0.0% (Target: 70%+)

Recommendation: Focus on Care-giving track lessons and practice tone/honorifics.

3. **Care-giving - Contextual Logic:** 0.0% (Target: 70%+)

Recommendation: Focus on Care-giving track lessons and practice contextual logic.

Career & Visa Outlook

Care-giving Track

Career Readiness:

33% (JLPT N5)



Visa Requirements:

N4 is the minimum requirement for the 'Specified Skilled Worker (i)' visa, while N3 significantly increases salary potential in elderly care facilities.

Career Outlook:

High demand for caregivers in Japan with specialized 'Kaigo' vocabulary.

Academic Track

Career Readiness:

33% (JLPT N5)



Visa Requirements:

N2/N1 targets for MEXT scholarships and entrance into top-tier Japanese Universities.

Career Outlook:

Graduates in Japan have access to the 'Designated Activities' visa for job hunting.

Food/Tech Track

Career Readiness:

33% (JLPT N5)



Visa Requirements:

N4/N3 combined with AI/ML skills contributes points toward the 'Highly Skilled Professional' visa category.

Career Outlook:

Growing 'Startup Visa' opportunities for foreign entrepreneurs in the tech sector.

This report is generated by ExploraKodo Sensei Performance System.