

ARDHNARISHWAR AI ROBOTICS INTERVIEW REPORT

Automated Assessment & Technical Competency Analysis

Candidate: Dr. Marcus Vance (marcus.vance@stanford.alumni.edu)

Company: Apex Robotics Inc | Role: Senior Autonomous Navigation Engineer (ROS2 / SLAM) | Dept: Perception & Autonomy

Overall Competency Score: 55.3 / 100

AI Recommendation: REJECT

Engine Version: internal-v1 | Confidence: 92%

Competency Breakdown

Technical: 49.6% Problem Solving: 53.5% Communication: 94.7% Behavioral: 35.8%

Key Strengths Identified

- + Demonstrated solid understanding of: forward kinematics, inverse kinematics
- + Referenced key tooling & competencies: kinematics
- + High verbal fluency with minimal filler words.
- + Well-paced, concise sentence composition.

Areas for Improvement / Missing Topics

- Did not adequately address: jacobian, singularities, damped least squares
- Omitted measurable impact or final result of the situation.
- Did not clearly establish background context before describing actions.
- Did not adequately address: imu, odometry, lidar
- Missing Core Concept: jacobian
- Missing Core Concept: singularities
- Missing Core Concept: damped least squares

Question-by-Question Detailed Assessment

Q1 Score: 59.0/100 (Technical)

Feedback: Candidate scored 59.0/100 on Robotics Kinematics. Technical concept alignment: 47.3%, verbal fluency: 100.0%.

Q2 Score: 51.7/100 (Technical)

Feedback: Candidate scored 51.7/100 on Autonomous Navigation & SLAM. Technical concept alignment: 42.1%, verbal fluency: 85.0%.

Q3 Score: 68.6/100 (Technical)

Feedback: Candidate scored 68.6/100 on Real-Time Systems & Architecture. Technical concept alignment: 59.3%, verbal fluency: 99.0%.