



Student Analytics Summary

Name: Harshad Balaji (2362XXX)
Program: B.Tech CSE (AI/ML)
Semester: III | Mentor: Prof. Nandini S

Domain-wise Challenge Completion



Accuracy & Submission Report

- Correct Submissions: 20 / 26 (77%)
- Incorrect/Partial: 6 / 26
- Missed Challenges: 4 (across 2 days)

Weekly Submission Heatmap

Week: 1 July – 7 July 2025



Skill Tier Progress

Current Tier: Silver

Remarks: Steady progression. Needs 4 correct submissions in AI & OOP to move to Gold Tier.

Academic Observations

- Strong performance in Data Structures & Algorithms.
- Inconsistent attempts in AI – must attempt minimum 3 challenges.
- Deadline Alert: Bonus assessments open till 15 July 2025.

Skill Development Tracker

View your domain-wise progress and mastery levels

Domain-Wise Progress

Domain	Completed	Total	Progress (%)	Skill Tier
Data Structures	18	25	72%	Silver
Object Oriented Programming	10	15	66%	Bronze
Algorithms	22	30	73%	Silver
Database Queries	7	10	70%	Bronze
AI Logic Problems	N/A	10	Not Attempted	Unrated

Weekly Learning Objectives

- Complete 2 OOP challenges focusing on class hierarchy
- Revise 3 sorting algorithm problems
- Start query writing practice for basic joins (DBMS)
- Deadline: Sunday, 14 July 2025

System Notes

- Skill tier analysis may be affected due to unattempted modules.
- AI Logic section has no submissions — please attempt at least 2 questions to activate tracking.

Performance Overview

Tracking student consistency and challenge accuracy

Summary Metrics

Total Challenge Days
15 days

Total Challenges Attempted
26 / 30

Correct Submissions
20

Wrong/Partial Answers
6

Days Missed
2

Daily Challenge Activity				
Date	Challenge 1	Challenge 2	Remarks	
01 July 2025	✓	✓	Both correct	
02 July 2025	✗	✓	1 wrong, 1 passed	
03 July 2025		⊖ No submission	Missed Day	
04 July 2025	✓	✓	Perfect	
05 July 2025	✓	✗	1 failed	

- Observations
- Strong consistency observed in first week.
 - Slight drop in accuracy during 03–05 July.
 - Missed 2 days — suggested recovery via bonus challenges.

Christ University – Coding Skill Assessment Portal

Dashboard Skill Tracker Performance Reports Feedback

Mentor's Feedback

Mentor: Prof. Nandini S

Last Updated: 10 July 2025

"The student has shown noticeable improvement in Data Structures and Algorithms. However, challenges in AI Logic remain unattempted. To achieve a Gold skill tier, consistent effort in OOP and AI is necessary. Bonus challenges are recommended to bridge this gap before the internal deadline."

Student Self-Reflection

1. Summary of This Week's Learning:

E.g., I learned recursion, sorting techniques and practiced error handling...

2. Challenges Faced (if any):

E.g., Had difficulty understanding binary trees...

3. Goal for Next Week:

E.g., Complete AI Logic modules, revise linked lists

? Submit Doubts / Clarifications

Type your doubt or request for support below:

E.g., I'm confused about graph traversal logic in BFS...

Submit to Mentor