# **Placement Feedback Report**

Total Feedback Count: 3 Generated on: 23/10/2025

## 1. TechSoft Inc.

Student: Vishalya Devi | Course: CSE | Batch: 2023 Role: Software Developer | Outcome: Selected

Package: 1875000.00 LPA

**Process Details:** 

Drive Mode: On-Campus

Eligibility: Minimum 60% in all semesters

#### **Interview Rounds:**

• Round 1: Online Test (Medium)

Description: A coding aptitude test covering logical reasoning and basic programming concepts.

Round 2: Technical Interview (Hard)

Description: Interview with the technical panel to assess coding and problem-solving skills.

Round 3: HR Interview (Easy)

Description: Interview with HR to assess communication and cultural fit.

#### **Assessment Details:**

Platform: HackerRank

Sections: Aptitude, Logical Reasoning, Coding

Questions: 50 | Duration: 2 hours

Topics/Questions:

Array manipulations, Pattern questions

## **Interview Experience:**

**Technical Questions:** 

Data Structures, OOP concepts

HR Questions:

Behavioral & HR questions

# **Tips for Future Students:**

Practice coding and mock interviews

#### **Company Expectations:**

Proficiency in coding and teamwork

#### Ratings:

Process Difficulty: & & & & & (4/5)

Company Communication: & & & & & (5/5)

Overall Experience: & & & & & (5/5)

#### **Practice Links:**

https://example.com/problems/student1

## 2. InnoTech Pvt. Ltd.

Student: Rohit Kumar | Course: IT | Batch: 2023

Role: IT Analyst | Outcome: Selected

Package: 1760000.00 LPA

## **Process Details:**

Drive Mode: Off-Campus

Eligibility: Minimum 65% in all semesters

#### **Interview Rounds:**

Round 1: Group Discussion (Medium)

Description: Discussion on current trends in technology and teamwork skills.

• Round 2: Case Study (Hard)

Description: Analyzing and presenting solutions to a business case scenario.

### **Assessment Details:**

Platform: Codility

Sections: Aptitude, Coding

Questions: 40 | Duration: 1.5 hours

Topics/Questions:

Basic reasoning questions

## **Interview Experience:**

**Technical Questions:** 

Networking, SQL queries

HR Questions:

Behavioral questions

## **Tips for Future Students:**

Revise core subjects and practice coding

## **Company Expectations:**

Good problem-solving skills expected

Ratings:

Process Difficulty: & & & & & (3/5)

Company Communication: & & & & & (4/5)

Overall Experience: & & & & & (4/5)

**Practice Links:** 

https://example.com/problems/student2

## 3. Al Labs

Student: Anjali Sharma | Course: CSE | Batch: 2023

Role: ML Engineer | Outcome: Waitlisted

Package: 11350000.00 LPA

# **Process Details:**

Drive Mode: Pooled

Eligibility: Minimum 70% in UG

#### **Interview Rounds:**

Round 1: Online Test (Easy)

Description: A multiple-choice test on general aptitude and programming logic.

• Round 2: Technical Interview (Hard)

Description: Technical round focusing on algorithms and data structures.

• Round 3: HR Interview (Medium)

Description: HR round to evaluate soft skills and career aspirations.

#### **Assessment Details:**

Platform: CodinGame

Sections: Aptitude, Coding, Logical Questions: 60 | Duration: 3 hours

Topics/Questions:

Probability and ML questions

#### **Interview Experience:**

**Technical Questions:** 

Machine Learning, Python

HR Questions:

HR & behavioral

## **Tips for Future Students:**

Focus on ML concepts and practice coding challenges

### **Company Expectations:**

Strong coding and ML knowledge

Ratings:

Process Difficulty: & & & & & (5/5)
Company Communication: & & & & & (5/5)
Overall Experience: & & & & & (4/5)

**Practice Links:** 

https://example.com/problems/student3