

Afformed Campus Recruitment 2027 Batch

Student Preparation Guide

Introduction

Afformed's recruitment process is designed to evaluate practical software engineering skills rather than theoretical knowledge. Candidates are expected to build working solutions within a limited time while following professional development practices.

The assessment duration is 3 hours, and candidates can choose one of the following tracks:

1. Backend Development
2. Frontend Development
3. Full Stack Development

Before selecting a track, students should carefully evaluate their strengths and choose the option that best matches their skill set.

Assessment Pattern Overview

The recruitment process primarily evaluates:

Technical Skills

- REST API Development
- Data Structures & Algorithms
- Object-Oriented Programming
- Problem Solving
- API Integration
- React Development
- GitHub Usage
- Clean Coding Practices

Engineering Skills

- Understanding Requirements
- Designing Solutions
- Writing Maintainable Code
- Handling Edge Cases
- Time Management

The assessment focuses more on implementation and engineering skills than on advanced competitive programming.

Understanding the DSA Component

Many students assume the assessment contains traditional coding interview questions such as:

- Two Sum
- Reverse Linked List
- Merge Intervals
- Binary Search

However, Afformed follows a different approach.

Instead of asking direct DSA questions, algorithms are embedded inside backend or full-stack development tasks.

Example 1: Number Management Service

Students receive data from multiple APIs.

Example:

API 1 → [2, 3, 5, 7]

API 2 → [1, 2, 8, 13]

API 3 → [3, 5, 9, 11]

Expected output:

[1, 2, 3, 5, 7, 8, 9, 11, 13]

DSA Concepts Involved

- Arrays
- HashSet
- Sorting
- Duplicate Removal
- Data Merging

Real Skill Being Tested

Can you combine data from multiple sources efficiently?

Example 2: Prefix Management Service

Words available:

- bonfire
- bonsai
- cardio
- character

Input:

bonfire

Expected prefix:

bonf

Input:

bonsai

Expected prefix:

bons

DSA Concepts Involved

- Strings
- Prefix Matching
- Character Comparison
- Trie Concepts
- Hash Maps

Real Skill Being Tested

Can you design an algorithm to uniquely identify data?

Backend Development Track

Students choosing Backend should be comfortable with:

REST APIs

Examples:

GET

POST

PUT

DELETE

API Design

You should know:

- Routes
- Query Parameters
- Path Variables
- Status Codes
- JSON Responses

Asynchronous Programming

Important concepts:

- Async/Await
- Promise.all()
- Error Handling

Example:

Fetching data from multiple APIs simultaneously.

Data Processing

You may be asked to:

- Merge responses
- Sort results
- Filter data
- Remove duplicates
- Paginate results

OOP Concepts

Students should revise:

- Classes
- Objects
- Encapsulation
- Inheritance
- Polymorphism
- Abstraction

GitHub Expectations

Candidates must:

- Create repository using roll number
- Push code regularly
- Organize folders properly
- Maintain clean commits

Frontend Development Track

Students choosing Frontend should be comfortable with:

React Fundamentals

- Components
- Props
- State
- Hooks
- useEffect
- useState

API Integration

Students must know:

- Fetch API
- Axios
- Async Requests
- Loading States

- Error Handling

UI Development

Typical requirements:

- Product Lists
- Tables
- Search
- Filters
- Pagination

Responsive Design

Applications should work properly on:

- Desktop
- Mobile Devices

Students should understand:

- Flexbox
- CSS Grid
- Media Queries
- Responsive Layouts

Full Stack Development Track

This track combines Backend and Frontend.

Students choosing this option should be comfortable with both technologies.

Backend Responsibilities

- Build APIs
- Integrate external services
- Process data
- Implement business logic

Frontend Responsibilities

- Consume APIs
- Display data
- Build responsive interfaces

Integration Responsibilities

- Connect frontend to backend
- Handle API communication
- Display dynamic data

This track generally carries the highest workload.

How to Choose the Right Track

Choose Backend If:

- You enjoy APIs and server-side development.
- You are comfortable with Java, Node.js, Python, or Go.
- You prefer problem solving over UI design.

Choose Frontend If:

- You are comfortable with React.
- You enjoy UI development.
- You are confident in JavaScript and CSS.

Choose Full Stack If:

- You are comfortable with both Backend and Frontend.
- You can work quickly under time pressure.
- You have prior project experience.

Common Mistakes to Avoid

Do Not Spend Too Much Time on Setup

Ensure before the test:

- VS Code installed
- Git installed
- GitHub account ready
- Postman installed
- Node.js installed
- React environment configured

Do Not Ignore GitHub Instructions

Incorrect repository structure may lead to evaluation issues.

Do Not Leave Screenshots Until the End

Capture outputs immediately after completing each question.

Do Not Over-Engineer

Focus on:

- Correctness
- Readability
- Completion

A complete working solution is better than an incomplete advanced solution.

Final Preparation Checklist

Revise:

Backend:

- REST APIs
- Express.js
- Async/Await
- Promise.all()
- Error Handling

DSA:

- Arrays
- Strings
- HashSet
- HashMap
- Sorting
- Prefix Problems

Frontend:

- React Components
- Hooks
- API Calls
- Responsive Design

GitHub:

- Repository Creation
- Commit & Push
- Folder Organization

Final Advice

Afformed's assessment is not a traditional coding interview. It is an engineering assessment.

Students who can:

- Understand requirements quickly
- Build working APIs
- Process data correctly
- Integrate systems efficiently
- Use GitHub properly

will perform significantly better than students who focus only on solving isolated DSA problems.

Focus on practical implementation, clean coding practices, and completing the entire solution within the allotted time.

