



**mock∞**

**Student Login**



**SEEL $\infty$** <sup>TM</sup>  
Simulation Enabled Experiential Learning

## Sign In

Access your account below.

Email

Password



[Forgot Password?](#)

Sign In

Don't have an account? [Sign Up](#)

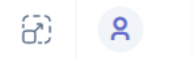
Sign with Student Email ID and Password  
as sent in mail.



**SEEL $\infty$** <sup>TM</sup>  
Simulation Enabled Experiential Learning

# Join the Revolution

Be part of something extraordinary. Sign up now  
and unlock a world of opportunities, new  
experiences, and exclusive benefits.



Hello, user!  
Here's your learning overview

**Quiz Attempts**  
0

**Best Score**  
0.0%

**My Projects**  
0

**Events Joined**  
0

Dashboard

Apps

- ExamInfinity
- Dasohainfinity
- CourseInfinity
- MockInfinity**
- InternInfinity

Virtual Lab

Assignment

Tutorials

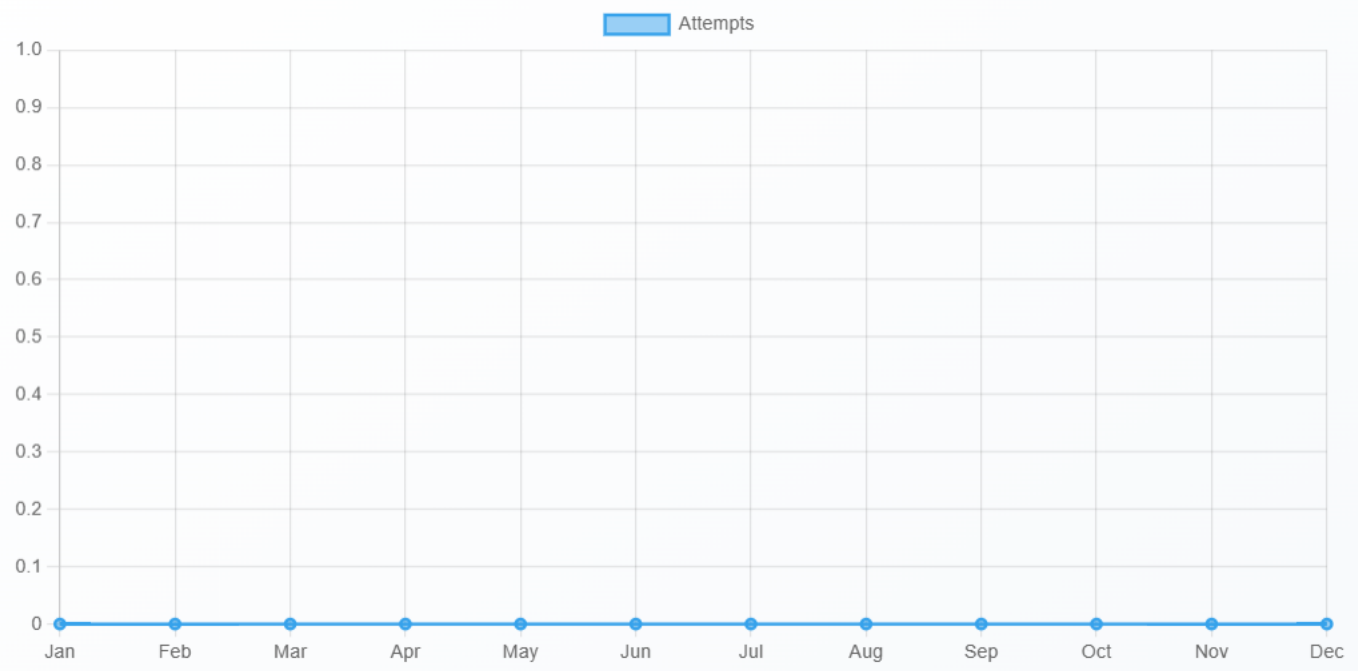
Wiki

Study Material

Solution Board

Support

### Monthly Quiz Activity



### Activity Summary

Total Attempts	0
Project Completion	0/0
Ongoing Events	0
Average Score	0.0%

Dashboard

Apps

Results

Support

## Approved Interviews (6)

Available Interview Repositories

All Departments

Search templates...

View All



### CFD Engineer - Entry Level

Job Summary An entry-level CFD Engineer is responsible for...

19 May 2026 • 5 mins

VIEW



### Software Test Eng

Software Test Eng

15 May 2026 • 5 mins

VIEW



### Testing

Testing

15 May 2026 • 5 mins

VIEW



### React Developer Interview

Comprehensive medium level assessment covering key...

15 May 2026 • 30 mins

VIEW



### Java Backend Core



### Python Basics



# React Developer Interview

ACTIVE

APPROVED



GLOBAL

GENERAL ROLE

MEDIUM

## ABOUT THIS ASSESSMENT



### CANDIDATE GUIDELINES

- Professional environment with stable internet is mandatory.
- Real-time coding & conceptual explanations required.
- AI Proctoring will monitor browser focus and eye tracking.
- Minimum passing score of 50% is required.

### ASSESSMENT CONFIGURATION

DYNAMIC LOGIC

# 5 Questions

TOTAL SESSION TIME

30 MINUTES

## ASSESSMENT TIMELINE



### IDENTITY VERIFICATION

Face match and system check



TEMPLATE CREATED

May 15, 2026

✓ REQUEST TO TAKE INTERVIEW

seellab.com says

✔ Request sent successfully! The Admin has been notified. Once approved/assigned, it will show up in your Assigned Interviews.

OK

ABOUT THIS ASSESSMENT

CANDIDATE GUIDELINES

- Professional environment with stable internet is mandatory.
- Real-time coding & conceptual explanations required.
- AI Proctoring will monitor browser focus and eye tracking.
- Minimum passing score of 50% is required.

ASSESSMENT CONFIGURATION

DYNAMIC LOGIC

# 5 Questions

TOTAL SESSION TIME

30 MINUTES

ASSESSMENT TIMELINE

IDENTITY VERIFICATION  
Face match and system check

TEMPLATE CREATED  
May 15, 2026

REQUEST TO TAKE INTERVIEW

## Hello there, user

Let's make today a productive one!



Upcoming Interviews

2

0 this week



Completed

0

0 this week



Average Score

0%

No score this month



Total Hours

0.0

0.0h this month

## Assigned Interviews

Interviews assigned to you or scheduled for completion

[View all assigned →](#)

SCHEDULED

5m

### CFD Engineer - Entry Level

Job Summary An entry-level CFD Engineer is responsible for performing computational simulation...

3 Jun 2026 at 15:00

START INTERVIEW →

SCHEDULED

30m

### React Developer Interview

6 Jun 2026 at 17:46

START INTERVIEW →



## Approved Interviews (6)

Available Interview Repositories

All Departments



Search templates...

View All

F Ms. Priya  
Interviewer

## Interview Prerequisites

Read all instructions before starting. AI monitoring is active throughout the interview.

### Do's

- Keep your full face visible and centered in camera.
- Keep microphone and camera permissions enabled.
- Stay in a clear and plane background.
- Stay in full-screen mode for the entire interview.
- Use only one person in frame and a quiet environment.
- Maintain natural eye contact with limited movement.

### Don'ts

- Do not switch tabs, minimize, or leave full-screen.
- Do not use phones, notes, books, or external screens.
- Do not keep looking away from camera frequently.
- Do not allow another person to appear in frame.

### Violation Warning

Movements and behavior such as frequent looking away, suspicious eye movement, blurred or unreadable eyes, phone usage, no-face frames, multiple faces/persons, tab switching, and fullscreen exits are treated as violations. Repeated violations can pause, lock, or automatically terminate the interview.

I have read and understood all interview rules, monitoring checks, and violation consequences.

**I Agree, Continue to Interview**

CURRENT QUESTION

Questions will be displayed here when interview starts

You • Muted



seellab.com wants to



Use available microphones (1)



Microphone Array (2- Intel® Sm... ▾)

Allow while visiting the site

Allow this time

Never allow

## Device Setup & Diagnostics

We need to verify your hardware to ensure a seamless and professional interview experience.

### STEP 1 Camera Check

Camera failed. Please check permissions.

Retry Camera

### STEP 2 Microphone Check

Detecting microphone...



### STEP 3 System Environment

Browser compatibility and connection stability confirmed.

Please resolve the issues above before continuing

Cancel Interview

Retest

Start Interview →



CFD Engineer - Entry Level

Interviewer: Ms. Priya

Mic: granted

Violations: 0/3

AI Monitor: active

Rules

No face detected in camera

00:02

F

Ms. Priya  
Interviewer

seellab.com - to exit full screen, press

Esc



CURRENT QUESTION

Questions will be displayed here when interviewer starts asking them.



Dashboard

Apps

Results

Support

## Interview Results

Track your performance and analyze your progress over time.



Average Score

0.0%



Highest Score

0%



Total Hours

0

Search for Role..

All Types

Start Date

dd-mm-yyyy

End Date

dd-mm-yyyy

Export Results

### React Developer Interview Technical



Interview ended due to violation

06/06/2026 1m Ms. Priya

0%  
Score

View Details

Download Report

### CFD Engineer - Entry Level Technical

Job Summary An entry-level CFD Engineer is responsible for performing computational simulations to evaluate fluid flow, thermal behavior, and aerodynamic performance of products and systems. This role involves creating CAD-based simulation models, generating meshes, setting up boundary conditions, running analyses, and interpreting results to support engineering decisions. Key Responsibilities -> Build and prepare CAD geometry for CFD analysis. -> Generate high-quality computational meshes. -> Set up simulations involving: -> Internal and external fluid flow -> Heat transfer and conjugate heat transfer -> Turbulence modeling -> Multiphase flow (basic level) -> Define material properties, boundary conditions, and solver settings. -> Run simulations using commercial or open-source CFD software. -> Post-process results and create technical reports. -> Validate simulation results against experimental or analytical data. -> Assist in design optimization and troubleshooting. -> Collaborate with design, thermal, and manufacturing teams. -> Maintain documentation and follow simulation best practices.




03/06/2026 1m Ms. Priya

0%  
Score

View Details

Download Report

## Interview Result #386

 This interview was ended early. Some questions may not have been answered.

### Detailed Analysis

#### What is React and how does it differ from other JavaScript frameworks?

##### Your Answer:

No answer recorded.

##### AI Suggested Answer:





React is a JavaScript library developed by Facebook for building user interfaces. It allows developers to create interactive and dynamic UI components for web applications. React uses a component-based architecture, where each component manages its own state and can be easily reused throughout the application.

One of the key differences between React and other JavaScript frameworks is its virtual DOM (Document Object Model) implementation. React uses a virtual DOM to improve performance by only updating the parts of the actual DOM that have changed, rather than re-rendering the entire DOM every time there is a change. This helps in creating fast and efficient web applications.

Another difference is React's one-way data flow. In React, data flows in one direction, from parent components to child components. This makes it easier to manage data and state in large applications, as changes in one component do not affect other components. This also helps in debugging and maintaining code.

React also provides a more declarative approach to building UI components, where developers can describe the desired UI state and React takes care of updating the DOM to reflect that state. This makes it easier to understand and maintain code, as developers can focus on what the UI should look like rather than how to achieve that look.



-  Dashboard
-  Apps >
-  Results
-  Support

 **Support Request**  
Submit and manage support requests

**Title \***

Enter ticket title

**Description \***

Enter ticket description

**Attachment**

Choose File

No file chosen

Submit Request