

Dear Dilshad Ahmad,

Hope you're doing great!

As you have completed your 2nd session on Industry mentor, feedback provided by your respective mentor is mentioned below.

The scores mentioned below are on a scale of 5

### **INDUSTRY MENTOR FEEDBACK**

- **Data Structures:**3
- **Algorithms:**3
- **React Redux:** NA
- **React Components:** NA
- **React State Management:** 3
- **React Conditional Rendering & Event Handling:** NA
- **React Context API:** NA
- **React Routing:** NA
- **Thunks:** NA
- **React Hooks:** NA
- **Mysql:**3
- **Mongodb:**3
- **MVC:**4
- **Rest API:**4
- **Authentication:**3
- **Was the student able to understand your hints given during the session and interpret, work on that?:**No
- **How would you rate the student's attitude and mindset?:**4
- **How would you rate the students communication skills?:**4

**What should the student focus on?:** Student should work on following things:

1. Don't mention any projects to be a clone of any existing application in the resume like "Messho Clone". Let's try to sell yourself by saying that the project that I made solved some x use case for us.
2. Student should improve on his internet surfing skills to find better solutions to the problems.
3. Student should understand the problems properly first & think about the solution before he tries to approach it in the interviews.
4. Student should improve his code implementation skills a bit. Variable names used in implementation should be meaningful.
5. Student should take care of all the edge cases that can happen while implementing the code. Writing code in API driven way would help student to think into that direction.
6. Student was not able to build solutions on top of the hints given to him

**What went well?:** 1. Student communication skills was on average side, he was able to communicate his thoughts properly.

2. Student has good code readability skills.

3. Students poses a good skill in writing a pseudo code

- **How would you rate the candidate's overall Job readiness based on this interview?:** 3