Your Institute 1

1. Have you studied at Pune University, Mumbai University, NIT, IIT, IISER, TIFR, ISI, IISc, CMI or a top school in US or UK? Please write down the name of your institute.

Sandip Foundation, Nashik

Experience 4

1. How many years have you been working with React/NodeJS in an academic setting or on personal projects?   
**1 month**

2. How many years have you been working in the analytics space with exposure to ML libraries such as Scikit-learn, caret, NLTK or spark MLlib? **NA**

3. How many years have you been working with JavaScript/Typescript/HTML/CSS in an academic setting or on personal projects? **2 months**

4. Have you done any programming in Python and how many years of experience do you have in an academic setting or on personal projects? **No**

Behavioral - Motivation for the Job 3

1. What specifically attracted you to this particular position and what interests you most about our company?  
A: The technologies that I will get to work on attracted me the most.

2. What are the key contributions you can bring to this role and the company?

A: I will help in delivering critical features / bug fixes

Behavioral - Personal 10

1. Are you willing to work on weekends?

A: Yes

2. What’s the biggest misconception your coworkers/colleagues have about  
you and why do they think that?   
**NA**

3. What’s the most interesting thing about you that’s not on  
your resume?

A: I’m a very good cook

4. Do you feel overwhelmed in high stress/pressure situations?

A: sometimes

5. Describe the best partner or supervisor with whom you’ve worked.  
What part of their managing style appealed to you? What characteristics are you looking for in a supervisor/manager?

NA

6. What are your biggest strengths? What are your biggest weaknesses?

A: Strength: Quick learning attitude, Weakness – Digging deep into a topic

7. How would your manager describe you? Now tell me, how would your best friend describe you?

NA

8. What are the three things that are most important to you in a job?

- learning

- growth

- compensation