INTERVIEW EXPERIENCE: JP MORGAN CHASE AND Co.

- 1. Company and Position Details:
- Company: JP Morgan
- Applied through campus placements
- 2. Recruitment Process:
- Online Technical Assessment
- Video Interview Round
- Code for Good Hackathon

Online Technical Assessment:

- Two basic coding questions
- Questions were easy in difficulty level

Video Interview Round:

- Answered two to three questions from a prompt
- Treated it like an in-person interview, dressed nicely
- Questions may have covered various aspects (not specified in the provided information)

Code for Good Hackathon:

- Students selected in the previous rounds were invited to participate
- Teams were formed with students from different locations across India
- Each team had a total of 8 members from Mumbai, Bangalore, Hyderabad, and Punjab
- Multiple NGOs presented problem statements related to social causes
- Teams selected one problem statement to work on and create a solution
- Assigned two mentors and a Subject Matter Expert (SME)
- Collaboration with team members who had different methods was a new experience
- Used Django to create an analytics dashboard for resource allocation analysis
- Hackathon lasted for 24 hours continuously

Interviews during Hackathon:

- Two interviews conducted by the mentors
- First interview: Conducted by one mentor at 4 PM
- Questions related to choice of coding language and general interview questions
- Second interview: Conducted by another mentor at 1 AM
- Questions covered various topics, including AIML, Big Data, OS, DBMS, Compiler Design, System Design, DSA, and OOPS
 - Emphasis on critical understanding of questions and providing answers

Hackathon Conclusion:

- Project presentation took place the next day
- Didn't qualify for the next round in the presentation but received an offer based on interview performance
- Winning the hackathon was not a requirement for receiving an offer
- Evaluation based on teamwork and individual performance

Note: The interview experience has been presented based on the information provided. Some details may have been condensed or generalized for clarity.