

INTERVIEW EXPERIENCE: FISERV

1. Company and Position Details:

- Company: Fiserv
- Role: Internship

2. Recruitment Process:

- Resume Selection: Initial screening based on submitted resumes
- Group Discussion (GD): Topic given on the spot, discussion conducted with around seven participants, monitored by two panelists
- Technical Round: Questions related to Data Structures and Algorithms (DSA), SQL, and possibly web development if mentioned in the resume
- Managerial Round: Questions related to Strategic Corporate Project Management (SCPM), hypothetical situations, and technical questions based on the candidate's introduction
- HR Round: Meeting with the HR representative for final offer and formalities

3. Resume Selection:

- Emphasize the importance of a strong resume before applying to any company or role

4. Group Discussion (GD) Round:

- Given a topic on the spot
- Engaged in a discussion with around seven participants
- Monitored by two panelists

5. Technical Round:

- Focused on Data Structures and Algorithms (DSA)
- Questions related to SQL
- Possible questions related to web development if mentioned in the resume

6. Managerial Round:

- Questions related to Strategic Corporate Project Management (SCPM)

- Hypothetical situations to assess problem-solving and decision-making skills
- Technical questions based on the candidate's introduction and background

7. HR Round:

- Final meeting with the HR representative
- Offer and formalities discussed

Tips for Success:

- Prepare a strong and well-structured resume
- Brush up on Data Structures and Algorithms (DSA)
- Review SQL concepts
- Be prepared to discuss any web development experience mentioned
- Familiarize yourself with Strategic Corporate Project Management (SCPM) principles
- Develop problem-solving and decision-making skills
- Reflect on past experiences to provide relevant answers during the interview

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