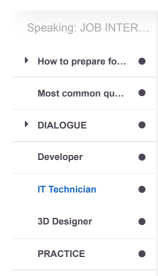
IT Technician 5 / 7 < > >



0:00 / 1:56

## IT TECHNICIAN INTERVIEW

**Interviewer**: Good morning! Thank you for coming in today. Can you please introduce yourself and tell us a little bit about your background in IT?

Interviewee: Good morning! Thank you for having me. My name is {Your Name} and I recently graduated from {University/College} with a degree in {IT Major}. I've also completed {Certification(s)} and have had experience working on {Projects/Internships} related to IT.

Interviewer: Great! Can you tell us about a time when you had to troubleshoot a technical issue and how you went about solving it?

**Interviewee**: Sure! In my previous role as {Previous Role}, we had a network outage that affected multiple users. I started by checking the router and switches to make sure everything was working properly. I then checked the firewall settings and noticed that the configuration had been changed by a user. I was able to revert the changes and restore the network connection for all users.

Interviewer: Excellent! How do you keep up with the latest technology trends and updates in the IT industry?

**Interviewee**: I enjoy reading IT blogs and newsletters to stay up-to-date on the latest trends and updates. I also attend industry conferences and events whenever possible to learn from other professionals and gain new insights.

Interviewer: That's great! Can you tell us about your experience working with {Specific Software/Hardware}?

Interviewee: Yes, I have experience working with {Software/Hardware} and have used it for {Specific Projects/Functions}. I also have experience troubleshooting issues related to {Software/Hardware} and have been able to resolve them efficiently.

Interviewer: Perfect! Lastly, why do you think you would be a good fit for this role?

**Interviewee**: I believe I would be a good fit for this role because of my education, certifications, and experience in IT. I am also a quick learner, a team player, and have excellent problem-solving skills. I am excited about the









