Tell me about yourself?

I am a QA Automation Engineer with over 2 years of experience in software quality assurance. Over the years, I have developed strong expertise in test automation, API testing, and CI/CD integration, and have successfully contributed to projects that significantly reduced release bugs and regression times.

My background includes working with companies like MagnitMarket and WeDevX, where I built a Java-based test automation framework, increasing test coverage by 30% and cutting regression cycle time by 40%. At WeDevX, I collaborated closely with developers to improve bug resolution time and post-release quality.

I am passionate about building reliable, high-quality software systems and enjoy working in Agile teams where I can contribute to a faster feedback loop and stronger product delivery. My strengths include root cause analysis, developer collaboration, and effectively balancing manual and automated testing approaches.

What are you salary expectations?

Thank you can so much for bringing that up! I would love to know the approved salary range for the position.

Got it! Well, I can tell you that I am currently interviewing for roles that are in the 40.000- 60.000 range, and I am flexible on salary depending on other elements of the compensation package.

Ask

Based on this interview.

- What does a typical workday look like in this role?
- What are the key priorities and responsibilities for the first three months?
- Is there an onboarding or training program in place for new employees?
- What challenges have previous employees faced in this role?
- Does the company have a development or growth plan for the next 1–3 years?
- How does the team handle high-pressure periods, such as peak season or tight deadlines?
- What are the potential challenges for this position?• How does the team handle high-pressure periods, such as peak season or tight deadlines?
- How do you evaluate success for this role?
- What would you expect me to achieve within the first 6 months of starting?
- When can I expect to hear back about the next step?

Туре	Description
Unit Testing	A programmatic test that tests the internal working of a unit of code, such as a method or a function.
Integration Testing	Ensures that multiple components of systems work as expected when they are combined to produce a result.
Regression Testing	Ensures that existing features/functionality that used to work are not broken due to new code changes.
System Testing	Complete end-to-end testing is done on the complete software to make sure the whole system works as expected.
Smoke Testing	A quick test performed to ensure that the software works at the most basic level and doesn't crash when it's started. Its name originates from the hardware testing where you just plug the device and see if smoke comes out.
Performance Testing	Ensures that the software performs according to the user's expectations by checking the response time and throughput under specific load and environment.
User- Acceptance Testing	Ensures the software meets the requirements of the clients or users. This is typically the last step before the software is live, i.e. it goes to production.