

QA Engineer Position

Job Description: We are looking for people who are self-motivated, responsive individuals who are passionate about QA. QA engineer responsibilities include designing and implementing tests, debugging, and defining corrective actions. You will also review system requirements and track quality assurance metrics.

Final Rankings:

- 1. John Smith 82.5%
- 2. Aisha Patel 70%
- 3. Alex Petrov 65%
- 4. Mei Chen 57.5%

1. John Smith

Qualifications Match: High

Hard Skill Analysis:

- IVR Testing Experience: 30% (No direct IVR/contact center project work cited)
- Contact Flow Testing: 30% (No specifics on testing contact flows)
- Five9 Exposure: 10% (No Five9 tool familiarity)
- X-ray Test Management: 10% (No test management tools listed)
- Postman: 80% (Hands-on API testing using Postman)
- API Testing: 90% (End-to-end API test automation)
- Test Automation: 90% (6+ years leading automation frameworks)
- Agile/Scrum Methodology: 80% (Worked effectively in agile sprints)
- Defect Tracking: 80% (Leveraged JIRA for defect management)
- SQL and Database Testing: 80% (Executed database validation queries)

Soft Skill Analysis:

- Communication: 90% (Strong written and verbal skills shown through technical documentation and collaboration)
- Adaptability: 75% (Varied domain exposure but within QA/testing realm)

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- Growth Mindset: 65% (Experiences don't portray appetite for struggle and learning)
- Problem Solving: 80% (Implemented automation frameworks and troubleshooting)
- Creativity: 90% (Built frameworks from scratch using modern tools and efficient methodologies)
- Teamwork: 80% (Excelled in agile team environments)
- Completion Orientation: 90% (Reduced automation time by 20% clear delivery driven)

Summary: John has over 6 years of experience in test automation across healthcare, telecom, and transportation. He is highly skilled in Selenium, Cucumber, JUnit, REST API testing, SQL, and other key areas outlined in the job description. He has implemented automation frameworks from scratch using Java and designed reusable libraries. John has worked in agile environments as well which aligns with the team collaboration needs described. His API testing background is also well-suited for validating the contact center flows. The only shortcoming is lack of direct exposure to IVR and contact center systems like Five9. But his transferable skills indicate he can quickly learn new platforms.

2. Aisha Patel

Qualifications Match: Medium

Hard Skill Analysis:

- IVR Testing Experience: 20% (No clear IVR testing background)
- Contact Flow Testing: 20% (No contact flow details provided)
- Five9 Exposure: 10% (Five9 not mentioned specifically)
- X-ray Test Management: 10% (No test management tool exposure)
- Postman: 80% (Skilled in API testing via Postman)
- API Testing: 70% (Decent REST API automation understanding)
- Test Automation: 80% (5+ years in Selenium test automation)
- Agile/Scrum Methodology: 80% (Full participation in agile ceremonies)
- Defect Tracking: 80% (Used JIRA tool for tracking)
- SQL and Database Testing: 80% (Established database connections)

Soft Skill Analysis:

Communication: 80% (Decent communication evidenced by SDLC participation) Adaptability: 80% (Worked across full SDLC and STLC indicates ability to adjust to different phases)

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Growth Mindset: 80% (Shifted from clinical healthcare originally into software testing -

evidence of openness to challenge oneself)

Problem Solving: 70% (Analyzed test results and provided feedback)

Creativity: 80% (Designed PyTest framework in Python for efficiency gains)

Teamwork: 70%

Completion Orientation: 70% (Increased test coverage and execution time)

Summary: With 5+ years in test automation and manual testing, Aisha has worked in healthcare which indicates regulatory compliance experience relevant for a contact center. She is competent with Selenium, Python, SQL, JIRA, Postman and other standard QA tools. Her roles have touched on the full SDLC and STLC which gives her good insight into end-to-end testing requirements. However, her specific background in IVR, contact flows, Five9 and other specialized systems lacked. She would have some ramp up time in the domain space compared to John.

3. Alex Petrov

Qualifications Match: Medium

Hard Skill Analysis:

- IVR Testing Experience: 10% (No IVR testing cited)
- Contact Flow Testing: 10% (No contact flow testing)
- Five9 Exposure: 0% (No Five9 experience)
- X-ray Test Management: 0% (No test management tool listed)
- Postman: 70% (Used Postman for API checks)
- API Testing: 70% (Web service testing knowledge)
- Test Automation: 70% (Understands Java automation)
- Agile/Scrum Methodology: 60% (Some agile familiarity)
- Defect Tracking: 60% (Generic defect process)
- SQL and Database Testing: 60% (Minimal DB evidence)

Soft Skill Analysis:

- Communication: 0% (No clear communication examples provided)
- Adaptability: 70% (Transitioned across a few companies but domains stable)
- Growth Mindset: 65% (Mostly continuous progression in SDET space)



- Problem Solving: 80% (Implemented automation frameworks and troubleshooting)
- Completion Orientation: 80% (Implemented CI/CD pipelines)

Summary: Alex has worked as an SDET for over 6 years with test automation skills in Java, Selenium, GIT, JIRA, and SQL queries. He has implemented CI/CD pipelines for faster deployments. This shows his ability to integrate with modular microservices-based architectures typical for contact centers. However, his specific testing exposure for voice/phone systems is not declared. And his resume lacks concrete metrics around defect removal efficiencies and coverage which raises questions regarding his actual performance and impact.

4. Mei Chen

Qualifications Match: Low

Hard Skill Analysis:

- IVR Testing Experience: 10% (No IVR domain details)
- Contact Flow Testing: 10% (No specifics on contact flows)
- Five9 Exposure: 0% (No Five9 experience)
- X-ray Test Management: 0% (No test management tool exposure)
- Postman: 70% (Hands-on Postman API testing usage)
- API Testing: 60% (Basic API and JSON validation)
- Test Automation: 60% (Primarily manual testing)
- Agile/Scrum Methodology: 70% (Worked on agile teams)
- Defect Tracking: 70% (Used JIRA tool)
- SQL and Database Testing: 70% (Wrote SQL queries)

Soft Skill Analysis:

- Communication: 60% (Limited team interaction displayed)
- Adaptability: 60% (Somewhat diverse tech stack/industries)
- Growth Mindset: 75% (Pursued international opportunities early on)
- Problem Solving: 60% (No evidence)
- Creativity: 60% (No evidence)



• Teamwork: 60% (No evidence)

Summary: Although Mei has used Selenium for test automation and Postman for API testing, her 5 years of experience are still early career trajectory compared to the role's needs. She follows standard BDD and TDD approaches but has operated in more individual contributor capacity based on her resume. Knowledge of contact center solutions is absent as well. The learning curve for Mei would likely take substantial time relative to other candidates who demonstrate more direct alignment to the specialized skill sets required.

Disclaimer:

All names mentioned in the above document have been changed for security and privacy purposes. The feedback provided is based on real applications.

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