

Position: Software Test Engineer
Job Location: Chennai, Tamil Nadu

Greetings from SurveySparrow!

If you are ready to take on challenges, solve problems and have an unbeatable passion for building and creating things, join us. At SurveySparrow, we always seek people with a keen eye, smart brains, creative thoughts, and a big heart. Sounds like a place you would want to invest their career in?

A happy tribe doing what we love and loving what we do!

What is SurveySparrow?

SurveySparrow is an omnichannel experience management platform that helps you refine experiences end to end. It helps you create engagements, inspiring performances, and achieve solutions- all through the power of surveys.

Know more about us here. https://youtu.be/_aGCHIDkvmo.

Why SurveySparrow?

We have a unique work culture in place that screams the personality of our brand, and we ensure the growth of our employees as the company soars high. Here's a blog from our founder that would give you an insider peek of what we have in store for you: https://surveysparrow.com/blog/why-we-built-culture-codes/

So, you are not just a part of our workforce, you are family, and we value you.

Job Description

We are looking for a Software Test Engineer who can develop and execute exploratory & automated tests that ensure excellent product quality.

Responsibilities:

As a Quality Assurance Engineer, you will work with developers to prepare a detailed test plan and write, execute tests that assure the quality of new features and existing ones in the product.

Design and implement end-to-end testing of complex features, debug and define corrective actions for the same.

Develop automation test scripts.

Collaborate with team members to diagnose bugs and formulate solutions.



Requirements:

Good understanding in writing and supporting software testing documentation (test plans, test cases).

Good understanding of test concepts and processes.

Proficient knowledge and experience in programming, understanding OOP principles.

Proficient knowledge in Core Java and/or Python

Good problem-solving skills with data-driven thinking and analytical approach.

Excellent verbal and written communication skills.

Ability to work independently as well as in teams.