



### Job Description for Quality Analyst - Product

<b>Role</b>	<b>Quality Analyst - Product</b>
<b>Position Type</b>	Full Time
<b>Total Experience</b>	2.5 - 4 year
<b>Job Type</b>	<b>Full Time</b>
<b>Location</b>	Gurugram

#### About Us

At Digilytics™, we build and deliver easy to use AI products to the secured lending and consumer industry sectors. In an ever-crowded world of clever technology solutions looking for a problem to solve, our solutions start with a keen understanding of what creates and what destroys value in our clients' business.

Founded by Arindom Basu, the leadership of Digilytics™ is deeply rooted in leveraging disruptive technology to drive profitable business growth. With over 50 years of combined experience in technology-enabled change, the Digilytics™ leadership is focused on building a values-first firm that will stand the test of time.

We are currently focussed on developing a product, Revel, to revolutionise loan origination for mortgages and secured lending. We are also developing a second product focused on improving trade (secondary) sales to consumer industry clients like auto and FMCG players.

The leadership strongly believes in the ethos of enabling intelligence across the organization. Digilytics AI is headquartered in London, with presence across India and US.

#### Our Values

<b>F</b> Free-thinking: New technologies, business ideas, operating models	<b>O</b> Optimistic: Deal with issues and challenges head-on	<b>C</b> Committed: To deliver results and value for clients	<b>A</b> Analytical: In designing solutions and managing execution	<b>L</b> Loyal: To our clients and our employees
---	---	---	---	---

Website: [www.digilytics.ai](http://www.digilytics.ai)

- **Know about our product**
  - [Digilytics ReIEL](#)
  - [Digilytics RelUP](#)
- **What's it like working at Digilytics** <https://www.digilytics.ai/about-us.html>
- **Digilytics featured in Forbes:** <https://bit.ly/3zDQc4z>



### **About the role**

We are looking for quality analyst who has the aspirations and appetite to work in a start-up environment and with relevant industry experience to make a significant contribution to our DigilyticsTM platform and solutions.

The nature of our projects requires the development of easy-to-consume solutions for complex and data intensive business problems. You will help develop the DigilyticsTM product with features like ingesting data through digital, IoT, mobile and other data varieties and developing AI and analytics-based solutions. You will also help develop client-specific web and mobile solutions to business problems leveraging the analytics. Your primary focus will be in architecting and developing the product to world-class standards.

### **Requirement:**

- Experience in Manual Testing - UI and Functionality.
- Experience in Database, writing SQL Queries and understanding of Complex SQL Queries
- Experience in Functionality, Compatibility, Integration and Regression Testing.
- Experience in preparing Test scenarios and writing Test cases for UI, Functionality, Integration, Regression API and Database testing.
- Hands on Experience in Black-Box Testing, Test Case execution, Result generation, status reporting
- Review & analyse system specification.
- Knowledge of Unix OS & commands and Defect reporting, Regression Testing, JIRA
- Experience in API testing using POSTMAN or any REST API testing tool.
- Good knowledge on any automation tool and Framework
- Technical Documentation - Test case, Test Plan, Matrixes and Reporting.
- Report bugs and errors to development teams & help troubleshoot issues.

### **Must Haves:**

- 2.5-4+ years of QA Manual & Automation Engineering experience
- Experience in anyone programming language Java preferred.
- Experience in back-end testing (API, Services, Database etc)
- Prior experience in using tools like Jira or Zoho is a plus.
- Good analytical, reasoning, and problem-solving skills required.

### **Education Background**

- A bachelor's degree, or equivalent, preferably in Software Engineering and Computer Science
- ISTQB Certification preferred