

## Contact

[www.linkedin.com/in/aayushi-mathur-73326410a](https://www.linkedin.com/in/aayushi-mathur-73326410a) (LinkedIn)

## Top Skills

Java

Microsoft Office

Test Cases

## Languages

Hindi (Native or Bilingual)

English (Full Professional)

French (Professional Working)

## Certifications

Microsoft Technology  
Associate: Database Fundamentals

MTA: Database Fundamentals -  
Certified 2016

# Aayushi Mathur

Senior Quality Engineer at ClearTrail Technologies (Impetus Group of Companies)

Indore

## Summary

4 Years of working experience in quality assurance and testing of software systems and business analysis for various B2B applications

- Hands-on experience in SDLC documentation like of Business requirement documents, Functional specification document, Test cases, Release Document and Help document etc
- Expertise in preparing Test plans, Test Strategy, Test cases & Test Data and Executing the same
- Experience in interacting with Clients, Business Analysts, Developers Team and help them to baseline the requirement specifications
- Extensive involvement in Functional, Retesting, Regression and Smoke Testing
- Good Experience in GUI and Usability Testing, Installation Testing
- Exposure in Performance Testing (JMeter, LoadRunner) and Automation Testing (Selenium)
- Good interpersonal skills, commitment, result oriented, with a quest and zeal to learn new technologies and undertake challenging tasks
- Positive approach towards learning new developments in testing and quality analysis in the software field

---

## Experience

ClearTrail Technologies

2 years

Senior Quality Engineer

July 2021 - Present (6 months)

Indore, Madhya Pradesh, India

Quality Engineer

January 2020 - August 2021 (1 year 8 months)

Crystal IT Park Indore

Work with team to perform quality assurance and testing of software systems for various applications.

- Involvement in Test Effort Estimation, Requirement Analysis, Test Planning, Test Designing & Execution
- Leading team of Manual testing and Performance testing and responsible for skill enhancement and handling performance testing related tasks
- Exposure in Performance Testing using JMeter.
- Involved fully in all the phases of performance testing life cycle, which includes analysis, estimation, scripting, execution & reporting
- Experience in interacting with Clients, Business Analysts, Developers Team and help them to baseline the requirement specifications, preparing test matrices
- Extensive involvement in Functional, Retesting, Regression and Smoke Testing
- Elementary knowledge in Automation Testing (Selenium)

#### Nenosystems Consulting Services Pvt Ltd

##### QA Engineer

April 2017 - January 2020 (2 years 10 months)

Indore Crystal IT park

Work with team to perform quality assurance and testing of software systems for various applications.

- Involvement in Test Effort Estimation, Requirement Analysis, Test Planning, Test Designing & Execution
- Leading team of Manual testing and Performance testing and responsible for skill enhancement and handling performance testing related tasks
- Exposure in Performance Testing using JMeter.
- Involved fully in all the phases of performance testing life cycle, which includes analysis, estimation, scripting, execution & reporting
- Experience in interacting with Clients, Business Analysts, Developers Team and help them to baseline the requirement specifications, preparing test matrices
- Extensive involvement in Functional, Retesting, Regression and Smoke Testing
- Elementary knowledge in Automation Testing (Selenium)

#### nimHealth

##### QA Engineer

August 2016 - August 2017 (1 year 1 month)

1. Review requirements, specifications and technical design documents to provide timely and meaningful feedback.
2. Create detailed, comprehensive and well-structured test plans and test cases
3. Estimate, prioritize, plan and coordinate testing activities
4. Design, develop and execute automation scripts using open source tools
5. Identify, record, document thoroughly and track bugs
6. Perform thorough regression testing when bugs are resolved
7. Develop and apply testing processes for new and existing products to meet client needs
8. Liaise with internal teams (e.g. developers and product managers) to identify system requirements
9. Monitor debugging process results
10. Investigate the causes of non-conforming software and train users to implement solutions
11. Track quality assurance metrics, like defect densities and open defect counts
12. Stay up-to-date with new testing tools and test strategies

---

## Education

Sd bansal college of technology

Bachelor of Engineering (B.E.) in Computer Science, Computer Science Engineering · (2012 - 2016)