Contact

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)