

CONTACT

- ★ Kanmani818@gmail.com
- 015218271744
- Munich, Germany
- in LinkedIn
- (B) GitHub
- Portfolio

SKILLS SUMMARY

- Test Planning, Script creation
- Test Execution & Environment Monitoring
- Defect tracking & Report Analysis

TECHNICAL SKILLS

- Microfocus Loadrunner
- Apache JMeter
- Performance Center, ALM
- SiteScope | AppDynamics | PerfMon
- Grafana
- Google Lighthouse with puppeteer
- SoapUI | Postman
- Jira|Git|GitHub|Jenkins
- Cypress E2E
- Appium
- Java | Javascript | HTML | CSS
- SQL

PROFESSIONAL CERTIFICATIONS

• ISTQB® Certified Tester Foundation Level

EDUCATION



KANMANI A

SOFTWARE QA ENGINEER

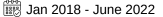
PROFILE SUMMARY

ISTQB certified test engineer with 8 years of experience. I specialise in assuring software quality through functional, performance testing and automation. I have a solid track record in testing applications such as Saas, SAP products, Salesforce, APIs, web and mobile applications. Proficient in employing diverse testing methods and tools to pinpoint and address issues, I contribute to developing top-notch software solutions.

WORK EXPERIENCE

Senior Test Engineer

Cognizant Technology Solutions



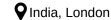


- Testing Methods: Demonstrated proficiency in manual, performance and automated testing methodologies for cross-platform applications, catering to diverse project scales and ensuring quality
- Improved test coverage by 15% through collaborative development of testing strategies with developers, ensuring project requirements were met.
- Automation: Adoption of automation frameworks across different SDLC phases, leading to a 20% reduction in release cycles.
- Agile: Operated under Agile and Scrum frameworks to complete releases and organized sprints.
- Mentored and led QA engineers, fostering a culture of quality and continuous improvement.

Performance Test Analyst

Hexaware Technologies

June 2014 - Jan 2018



- Executed comprehensive functional and non-functional testing, covering system integration, performance, and regression testing on web and mobile platforms.
- API Testing: Leveraged API testing tools like Postman and SoapUI to effectively perform functional and nonfunctional testing of APIs.
- CI: Create and maintain CI pipelines using Jenkins for continuous testing
- Performance Testing & Optimization: Spearheaded performance testing using Loadrunner, Jmeter tools, and profiling efforts, boosting system efficiency by addressing bottlenecks.
- Collaboration: Collaborated with development teams to identify and resolve software bugs.