

Trisha Chetani

Zaragoza, Spain, Europe



[linkedin.com/in/trishachetani](https://www.linkedin.com/in/trishachetani)



<https://trishachetani.github.io/Professional-Portfolio/>



agarwalatrisha1212@gmail.com



Prefer via email

Highlights:

1. Public Speaker at International Conference CAST2019 & Meet-up. (<https://sessionize.com/TrishaChetani/>)
2. Being an active volunteer in testing communities
3. Contributed author on two books available in the lean pub
4. Contributed to the open-source software Kubernetes by Google(<https://github.com/TrishaChetani>) .
5. Interviewed conference speakers and volunteered in conferences

Experience



Software QA Engineer - M4

adidas

May 2019 - Present (1 year 2 months - Present) Zaragoza, Spain, Europe

- Database versioning - Liquibase
- ELK - setting up a connection from ELK to data sources (using logstash)
- Kafka for event-driven architecture and gained experience with K8S.
- Completed a POC for Pact - contract-based testing for microservices
- 70% of time API testing for the distributed environment
- Setting up monitoring tools for distributed application - Instana, grafana, kibana, Prometheus, Runscope, Jenkins View, using spring application KS8 liveliness probe



DevOps Test Engineer

Merck

Jun 2018 - May 2019 (1 year) Singapore

- 2nd Tester in the Singapore Hub
- Helped the team by sharing from my experiences about test strategy and different techniques to prevent bugs by adding the business value and reducing the cost.
- Proactively took part in meetings and helped to come up with Test process.
- Processed a range of documentation
- Worked on Robot framework with python using mobile and web application
- Set up the CI pipeline using Jenkins.
- Helped the teams by creating an automation framework structure, reused by various teams.



Quality Analyst

ViSenze - AI for Visual Commerce

Nov 2016 - May 2018 (1 year 7 months) Singapore

- Developed team communications and information by setting up the overall release process & Agile process examples (daily scrum, sprint retrospective, sprint planning, sprint demo, sprint backlog refinement, etc) by achieving collaboration.
- Worked on making automation scripts, reliable and faster up to 5 min.
- Worked with web crawler like Scrapy to assess image recommendations
- Worked on the back end of micro-services testing.
- Worked on performance testing for web & mobile application.
- Worked on SDK and widget testing reusable by front end team and customer.

- Worked on building monitoring system of critical path flow and stabilize them.
- Introduce mind mapping and brainstorming.
- Providing support and followed till the closure of issue shared by customer or business team (Fire-On-Products) within the time frame
- Facilitate Root cause analysis of Bugs and Automated check failure and create a corrective action.
- Prepare and shared Quality Report on Inspection and discussion with the team and action to follow upon.
- Initiated the Coding Rules and Code formatter for the automated test.



Quality Assurance Technician

Amazon

May 2014 - Nov 2016 (2 years 7 months) Bengaluru, India

- Worked on mobile testing (Functional and non-functional testing) & automation of mobile test using Appium (Android, iOS, Windows)
- Worked on selenium for web browser testing using TestNG, selenium grid
- Identify and build agreement within the team and Increased automation coverage for all platform mobile and web browser.
- Worked on the test plan and AWS services.
- Worked on projects and build knowledge of SEO / Internet Traffic for mobile and web-based application, product reviews, local product sell online.
- Build monitoring scripts for critical path flow and integrated with the reporting system
- Worked on setting an AWS code pipeline to visualize the continuous delivery service for the team to model, visualize, and automate the steps required to release your software.
- Involved in Defect triage across teams, Bug bash, Dogfooding of applications



Associate Product Engineer

Symphony Teleca subsidiary of Samsung

Apr 2013 - May 2014 (1 year 2 months) Bengaluru, India

- First-time experience working with the software company and working on software products and even software testing.
- Worked on manual testing by understanding requirements.
- Building and executing test cases include asking for review and incorporation of feedback.
- Attending Meetings.
- Reporting bugs and retesting of bugs and taking to closure
- Organizing fun activity at work (Team bonding activities)

Education



Visvesvaraya Technological University

Bachelor of Engineering - BE, Computer Science

2008 - 2012

Bachelor of Engineering

Honors & Awards



Next 125 Awesome Testers - Agile Testing days

Mar 2018

1. Honour being mention over "Next 125 Awesome Testers" featured in the Agile Testing Days blog (<https://agiletestingdays.com/blog/next-125-awesome-testers-you-should-keep-your-eye-on-always>)

Skills

DevOps • Site Reliability Engineering • Leadership • Automation • Software Testing