

Soumya Prasad

Experienced test engineer looking for opportunities in API testing

Summary

I am an engineer, with several years of experience within various areas of product testing. I am comfortable with exploratory testing and have written scripts for automated testing, in agile projects and diverse teams. Collaborating closely with development teams, while continously improving the automation coverage, are my strengths. I have worked with international teams, both big and small.

I was on a maternal sabbatical from June, 13 - December '16. During this time, I updated myself on the current trends in test automation and web technologies. I am familiar with :

- RESTful web services
- Testing with SOAPUI, JMeter
- Python2
- Git on bash, windows(command line)
- Editors Atom, VSCode
- Documentation using LaTeX(Unix/Windows)
- Coursera Introduction on mathematical logic, Introduction to Algorithms Part 1

I am currently a student at Lexicon IT Konsult, Stockholm, persuing a 'Java System Utvecklare' training(Febraury '17 - June '17). I am familiar with:

- JavaSE8
- JavaEE fundamentals
- Spring/Hibernate fundamentals
- Maven fundamentals
- JUnit
- SQL fundamentals
- HTML5/CSS/JavaScript
- Eclipse IDE on Linux/Windows
- OCA Programmer 1(Java SE8)
- ISTQB Foundation level

I am looking for testing roles involving API testing of Java based services or products. I am easy to work with, a keen learner, very communicative and thrive working in a team. I can communicate in English and Swedish. I have completed SFI-C and pursuing weekend classes for D level.

Experience

Apr,12 - May,13 Associate lead, Schneider electric, Bangalore.

- Worked closely with development teams and different stakeholders in an agile environment (daily standup, sprints, retrospectives, continuous integration).
- Worked on improving test automation with TestComplete.
- Created development tasks from user stories.
- Used project management tools such as Assembla, TestComplete 9.0, Git (on Windows), Beyond Compare at various stages of test automation life cycle.
- Worked closely with various teams during user acceptance and release.

Dec,05 - Mar,12 **Senior engineer**, HONEYWELL INDIA, Bangalore.

- Define test plans and test specifications for integration, functional and performance testing, execution of test cases.
- Performance benchmarking using perfmon of an SQL server based application.
 This included test bed setup, designing test data, and deriving non functional requirements.
- Continuously worked to evolve new strategies for test automation.
- Implemented hardware virtualization using VMWare.
- Root cause analysis and continuous process improvement(Kaizen).
- Set up the processes required to promote the overall quality of the product.

Nov,03 - Nov,05 Project engineer, GE INTELLIGENT PLATFORMS, Bangalore.

- Study the design and technical specifications received from customer and understand the process requirements and deliverables.
- Develop the main PLC logic using the Ladder language and VB scripting.
- Participate in customer interactions, project reviews and software inspection.

Education

1999–2003 **Bachelor of engineering**, *Visvesvaraya technological university*, Bangalore.

Specialized in instrumentation technology with consistently good academic record

Awards

- 2009 Bravo-Gold:Process Excellence, Honeywell
- 2007 ACS Special Award, Honeywell
- 2006 Team excellence award, Honeywell