[linkedin][https://www.linkedin.com/in/soumyaprasad/]Soumya Prasad [github]chisma



# Soumya Prasad

Experienced test engineer

# Summary

I am an engineer, with several years of experience within various areas of product testing. I enjoy automating tests, and in the process, refine the product and its value, always, with the end user in focus. Continuously collaborating with developers, product owners, account managers and testers - to best align with the use-case, while at the same time maintaining a high code coverage, are my strengths.

I have been working as a test developer at Cinnober Financial Technology since September 2017. I work in a project for Johannesburg Stock Exchange. In my day job, I write functional tests for newly added features and bug fixes in a JUnit - based framework. I also work with CI: deployment, monitoring and troubleshooting.

Business point of view, I am familiar with post trade solutions and trading platforms in general(With hands-on knowledge of clearing technology for stock exchanges). I have also briefly worked with IoT sensor networks and for several years in industrial automation.

I am looking for testing roles involving API/Backend testing of Java based services or products. I am easy to work with, a keen learner, very communicative and thrive working in a team. Recently, I am reading up about cloud technologies/BigData/ML and find them exciting. I can communicate in English and Swedish.

## Experience

Sep, '17 - current **Test Developer**, CINNOBER (PART OF NASDAQ), Stockholm.

- Writing functional tests for REST APIs
- Collaborate with developers in the team, for bug fixes or tasks to be automated for the current release and/or patch delivery
- Have the tests integrated to CI pipeline/s for various work flows, as soon as possible.
- Daily monitoring of CI builds for breakages, flaky tests.
- Troubleshooting, debugging of CI bottlenecks and failures from the build log fil@siderberga Allé 52 – 16862, Bromma
- \$\times\_\psi \psi \text{\figs.cripts\_ig} enable quick\_retrieval of data from Clouilds- for generating client reports
  - Update, track backlog on JIRA.
  - Act as scrum master for testing sprints
  - Drive well documented code, commits, tests and requirements
  - Drive consistent good performance on code quality jobs on CI
  - JavaSE8, Eclipse, JUnit4, SmartGit, Python3, Confluence, JIRA, SonarCube

May '17 - July Intern. YANZI. Stockholm.

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

Feb, '17 - June Trainee, LEXICON IT KONSULT, Stockholm.

'17' • JavaSE8

- JavaEE fundamentals
- Spring/Hibernate fundamentals
- Maven fundamentals
- JUnit
- SQL fundamentals
- HTML5/CSS/JavaScript
- Eclipse IDE on Linux/Windows

1999–2003 **Bachelor of engineering**, VTU, 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