



Tapan Chandra

Senior Software Engineer

- +91 8884000465
- <http://www.tapanchandra.com>
- tapanc.nallan@gmail.com
- <https://github.com/tapanchandra>
- <https://goo.gl/VQgP5G>
- <https://goo.gl/uznQBK>
- <https://goo.gl/DPauU1>

Education

- Masters in Information Technology**
IIT, Hyderabad
2010-2012
- B.Tech in Computer Science**
JNTU, Hyderabad
2004-2008
- Highschool, Board of Intermediate Education**
Sri Chaithanya, Hyderabad
2001-2003

Xth, CBSE
Atomic Energy Central School
1999-2001

Skills

Java Ecosystem

| | | | | | |
|--------------|---|---|---|---|---|
| Groovy | ● | ● | ● | ● | ● |
| Scala | ● | ● | ● | ● | ● |
| Apache Camel | ● | ● | ● | ● | ● |
| Spring DI | ● | ● | ● | ● | ● |
| Java | ● | ● | ● | ● | ● |

Profile

I am a Senior Software Engineer with a cumulative experience of 7 years, who has worked on multiple platforms and languages mostly in the Enterprise software domain. I have a Masters degree in Information Technology and am currently working on an Enterprise Integration platform called the Intelligent Fulfillment Suite at JDA Software Group. I am looking to use my technical knowledge and skills to further my career towards more exciting and rewarding challenges.

Professional Summary

- 6 years of experience in design and development of a number of projects using Java based platforms and frameworks. I am proficient in Core Java as well as other J2EE technologies such as JMS, DI (Spring, Blueprint), Webservices using CXF, Apache Camel, JAXB, XSLT Transformations, OSGI (Using Karaf, JBoss Fuse, ServiceMix), Apache Nifi, Elastic Search among others.
- Follow Test Driven Development using Junit, Mockito and other Platform specific TestRunners such as CamelTestSupport, NifiTestRunners etc.. Have experience in using profiling tools such as jconsole, visualvm, perfmon etc.
- Proficient in various Developer tools such as Git, Ant, Gradle , Maven, IntelliJ, Eclipse, Postman, SSH, Toad, Stash, Jira, Confluence etc.
- Implemented Continuous Integration Workflows for projects on Jenkins that included jobs for building, static code analysis, testing and deploying projects to binary repository. Used Pipeline plugin to orchestrate multi job work-flows using Python, Groovy, bat and shell scripts and a number of Jenkins Plugins.
- Created Web applications using ASP.NET, Django, Play Framework. Proficient in HTML/CSS/JavaScript. Basic familiarity in Angular 2 framework and the general node ecosystem
- As a Scrum master for my team for a short period of time, I have good knowledge on Scrum Ceremonies and methodologies. Used this opportunity to build a number of scripts to automate various metric collection and reporting tasks using Python and Google App Scripts.

Certifications/Awards

- Testing safsd fasd asdfa sdfasd fasdfa sdfa sdf
- Aksdjfka sdjflaksdh fkjasdhfjk asgdkjf agsdkf jahsdklf akdjflaksdjflkasdfj
- Aksdlfajslkd fjasdlkf ajslkd fjasdf kajsdflk ajksdlkf ads bajbf uvoiaiofdus
- Tes,nafljds ofajsd uoi fo;sju fioas dufiasidfopasufops
- Lkajsopdfi p9 8as ufosduf8as9ufpau f

Skills

Java Frameworks

| | | | | | |
|--------------|---|---|---|---|---|
| Groovy | ● | ● | ● | ● | ● |
| Scala | ● | ● | ● | ● | ● |
| Apache Camel | ● | ● | ● | ● | ● |
| Spring DI | ● | ● | ● | ● | ● |
| J2EE | ● | ● | ● | ● | ● |

Data Formats

Databases

Experience

| | | |
|------|--|------|
| 1900 | Alice in Wonderland-The Circra (1900's) Silent Film. The first Alice on film was over a hundred years ago. | Film |
| 1933 | Alice in Wonderland 1933 version. This film stars Ethel griffies and Charlotte Henry. It was a box office flop when it was released. | Film |
| 1951 | Disney Film. Walt Disney brings Lewis Carroll's fantasy story to life in this well done animated classic. Even though many elements from the book were dropped, such as the duchess with the baby pig and mock turtle, this version is without a doubt the most famous Alice adaption made. | Film |

Other information

Review

Alice approaches Wonderland as an anthropologist, but maintains a strong sense of noblesse oblige that comes with her class status. She has confidence in her social position, education, and the Victorian virtue of good manners. Alice has a feeling of entitlement, particularly when comparing herself to Mabel, whom she declares has a “poky little house,” and no toys. Additionally, she flaunts her limited information base with anyone who will listen and becomes increasingly obsessed with the importance of good manners as she deals with the rude creatures of Wonderland. Alice maintains a superior attitude and behaves with solicitous indulgence toward those she believes are less privileged.