Tingu Ravi

Phone 604 442 0876

Email travi@xray4j.com

#### Summary

- Over 10 years of professional experience in developing B2B and B2C Commerce web applications and Enterprise Application Integration.
- Consulting experience working with teams to scale and performance tune large scale web applications.
- Agile practitioner who has experience in Technical Training and Team leadership.
- In-depth Java experience writing JVM agents and bytecode instrumentation.

#### Skills

#### eCommerce Frameworks

Oracle ATG, SAP Hybris

JSF, Facelets, JSP, Servlets, RMI, JDBC, JNDI

EAI

ESB Service Mix, TIBCO Business Works 5.2, TIBCO Designer 5.2, TIBCO Adapter SDK

**Application Servers** 

ATG Dynamo, IBM Websphere, JBoss, Apache Tomcat

Database

Oracle, MySQL, Microsoft SQL

**Programming Languages** 

Java, Java Script

0ther

AspectJ, Spring Framework, SVN, Git, Dynatrace, JMeter, Amazon AWS, JVisual VM, AngularJS, Apache Lucene, Memcached, Microservices, Webservices

### **Work Experience**

**Company Name** www.xray4j.com Location Surrey , Canada **Designation** Architect Start Date 16 Aug 2017 **End Date** Currently Working

www.xray4j.com Project

Client Xrav4i

URL https://www.xray4j.com

Work Description Xray4j is a startup that has developed a new way for documenting / troubleshooting/ performance

tuning enterprise java applications like Oracle ATG Commerce, Hybris, Broadleaf Commerce.

Work Period: Aug 2017 - Currently Working

Responsibilities

• Design the over all architecture for xray4j.

• Implement the java agent and aspects used to collect data from the JVM and save them to a

file.

• Help implement the UI using AngularJS.

• Design processors for uploaded scans as a collection of decoupled microservices.

• Create AspectJ instrumentation configuration for ATG Commerce, Hybris, Broadleaf Commerce. • Design algorithms that represent the collected data from the JVM as easily understandable

connected graphs.

• Implement code that displays the most expensive paths for the control flow within a JVM.

JHipster, AspectJ, AWS EC2, AngularJS, AWS S3, Java 8 **Technologies Used** 

**Company Name** SAP Canada Location Vancouver , Canada

Designation Senior Technology Consultant

Start Date 12 Jan 2017 **End Date** 15 Aug 2017

Levi Strauss & Co Project

Client

URL https://www.levi.com/CA/en\_CA/

Played the role of senior developer in the project that was implemented end to end by SAP **Work Description** 

Hybris.

Work Period: March 2017 - Aug 2017

Responsibilities

• Developed tool to help team debug issues by browsing through beans in the spring context.

• Work on integration with Responsys for sending emails.

• Work on the promotion module.

Technologies Used SAP Hybris, Spring, Git, Java 8, SOAP Webservices

**Company Name** Rigabyte Inc Location Surrey , Canada **Designation** Software Architect Start Date 07 2014

**End Date** 11 2016 Rigabyte Project Client Rigabyte Inc

URL http://www.rigabyte.com Work Description Help design and architect a cloud based log management service from the ground up.

Work Period: Jul 2014 - Oct 2016

Responsibilities

- Design the architecture for a high volume log management service.
- Set up the production environment on Amazon EC2
- Customize Apache Lucene to support high volume of log data processing.
- Design and implement agents that collect and deliver data to a cloud service.
  Design framework for automated UI tests, integration tests and performance tests.
- Implement RESTful webservices required by the application.
- Architect the noSQL persistance layer used by the application.

Technologies Used Apache Lucene, Amazon AWS, Memcached, JQuery, Selenium, Java 7

Company Name Oracle Canada
Location Vancouver , Canada

**Designation** Senior Principal Consultant

 Start Date
 12 2011

 End Date
 07 2014

Project Exito

Client Almacenes Éxito S.A http://exito.com

**Work Description** Help Exito fix problems with their production architecture for exito.com and ensure exito is able scale to their fast growing internet traffic.

Work Period: Jan 2011 - Jul 2014

Responsibilities

• Help migration exito.com from ATG 9.4 to ATG 10.2 and Endeca.

• Setup new production / QA environment for the migrated application.

• Helped stabilize exito.com after a period of poor stability during the 2011 holiday

season(Oct -Dec).

• Make architectural changes to exito.com to help with long term scalability.

 Help guide a team of 3 developers to implement a number of important change requests for exito.com

 Assist Exito do develop inhouse development capability and infrastructure without depending on their existing SI.

• Design and coordinate the load tests to ensure no problems during their Holiday season.

• Migrate exito.com from ATG 9.0 to 9.4

Technologies Used ATG 9.4, ATG 10.2, Endeca, JDK1.6

Company Name Global Tech Consultants Inc

LocationPlymouth ,USADesignationTech LeadStart Date10 2008End Date11 2011

Project Wal-Mart Titan/UK Goceries/GM Canada

Client Wal-Mart

URL http://groceries.asda.com

Work Description Provide ATG support and oversight for teams working across 3 different projects - UK Groceries,

Titan, GM Canada. Pro actively review work done by SI for Wal-Mart and provide recommendations.

Work Period: Feb 2010 - July 2011

Responsibilities

• Provide performance turning recommendations to help speed up offline order processing.

• Review Search architecture and code written by Wipro for Wal-Mart.

• Helped evaluate ATG Dust as a suitable unit testing framework for the project.

• Act as SME for ATG for holiday readyness testing work being carried out by Wal-Mart in association with Keynote.

association with Reynote.

Technologies Used ATG 9.1, ATG DUST, JDK 1.5

Project TESCO Change Program
Client TESCO - Infosys
URL http://www.tesco.com

**Work Description** Review design documents, help architect solutions and provide oversight for work being done by

Infosys for Tesco.

Work Period: June 2009 - December 2009

Responsibilities

• Worked on detailed design for implementing the different payment tenders supported - Credit Card, Buy Now Pay Later, Gift Card, Voucher

 $\bullet$  Worked on detailed design for eCoupon, eWallet implementation

• Review code developed by the commerce team, provide feed back to the team regarding ATG Best Practices and performance tuning suggestions.

• Establish unit testing framework using ATG Dust in order to implement automated unit tests that can be run from a continuous integration server.

• Provide support the the CSC, Knowledge and SelfService team related to ATG Search setup

 Provide support to the CSC, CampaignManagement and Commerce teams on blocking technical issues.

Technologies Used ATG 9.1, ATG DUST, JDK 1.5

Project Wal-Mart International

**Client** Wal-Mart

URL groceries.asda.com

Wal-Mart wants to migrate their existing asda.co.uk website to use the ATG Platform, the **Work Description** 

project uses ATG Commerce, ATG CSC, ATG Search, ATG CA.

Work Period: Sep 2008 - April 2009

Responsibilities

- Work on Behalf of ATG Professional Services to provide support to the Wal-Mart/Wipro development team to implement ATG Search 2007.1
- · Work on troubleshooting ATG Search specific environment issues that was causing the search engine to be unstable.
- · Provide recommendations to optimize search for fast response time and throughput on Sun T5220 hardware.
- Help the search team to make the search results more relevant to the keyword searched.
- Implement custom Cache to speed up search results and reduce hits to the search engine.
- Help the team to speed up the search indexing process, make sure that appropriate caches are warmed up before the process starts.
- Work with ATG support to help the Wipro development team with product issues.
- Help the Wipro CSC team to identify and troubleshoot performance issues.
- Validate the Production/Staging Search Environment for ASDA.

Technologies Used ATG Search 2007.1, ATG CSC, JDK 1.4

**Company Name Blast Radius** Location Vancouver , Canada Designation Senior Developer Start Date 09 2005 **End Date** 10 2008

Cox Emergence Project Client Cox Communications www.cox.com URL

Cox wants to redesign their current website to provide seamless locale specific access to all **Work Description** 

their customers and also integrate their diverse content under a single web site. Cox has hired a team from BlastRadius to provide technical support in architecting and implementing the

solution.

May 2008 - Oct 2008 Work Period:

Responsibilities

- Responsible for architecting a framework for the Cox application using JSF, Facelets, Seam.
- Work on a proof of concept to validate the CMS architecture that involves extending the Facelets components and propose improvements.

JSF, Facelets, JBoss Seam, Cruise Control Technologies Used

Jenny Craig Project Client Jenny Craig URL www.jennycraig.com

Jenny Craig commissioned Blast Radius to redesign their entire web experience in order to **Work Description** 

provide a seamless user experience between their website, highstreet stores and call centres. This project involved a complete overhaul of their web technology platform for which ATG was

chosen. I was the Technology Architect on this project since October 2007.

January 2007 - May 2008 Work Period:

Responsibilities

- · Responsible for the design and implementation of the integration architecture between all the Jenny Craig subsystems and the website, including implementation of 19 different SOAP based interfaces
- · Improved the overall delivery efficiency by implementing a continuous integration server using Cruise Control, coordinating stress testing activities and closely engaging the client throughout the project.
- Configured the development and production infrastructure instances including set-up of Apache web server, diagnosing firewall & load balancer issues and debugging servlet engine performance problems
- Manged the day to day operations of the development team including task assignment, code reviews and issue resolution with the Jenny Craig client.
- · Set up Jenny Craig Staging environment with 4 jboss instances , 2 apache instances and a Load Balancer.

ATG 2006.3, JBoss, Apache Axis, Cruise Control, eStara Click To Call, JDK 1.4 **Technologies Used** 

**Newell Rubbermaid** Proiect Client Newell Rubbermaid

Newell wanted to have a highly extensible and available architecture to support all their **Work Description** brands and a robust framework for integrating all the associated 3rd party service providers.

The proof of concept aimed to validate the architecture proposed by BlastRadius. This involved integrating an ATG Commerce website with SAP, DHL and Veritax using an ESB.

Work Period: October 2006 - December 2006

Responsibilities

· Analyse the capabilities provided by service mix, design and implement custom Service Engines when required.

 Use Service Mix for exposing 3rd party services as SOA Services accessable over the ESB, these include Veritax, DHL and SAP

Technologies Used Service Mix, ATG B2C Commerce, SOAP, JMS, JDK 1.4

Esselte Project Client Esselte URL www.dymo.com

**Work Description** 

Esselte required support to maintain and enhance websites for various Esselte brands including Xyron, Pendaflex, Dymo. Esselte web application used Micorsoft .Net to implement their

presentation tier and ATG Commerce for backend services. .Net used SOAP services exposed by ATG

for handling all the business logic.

Work Period: July 2006 - September 2006

Responsibilities

• Design and implement ATG SOAP services based on requirements of the .Net presentation

layer.

• Coordinate with the different 3rd party fulfillment services used by Esselte to help resolve integration issues. Esselte brands use the following 3rd party services Sykes, P21,

Remedy

• Implement integrations with Verisign for Credit card processing, Taxware for

taxcalculations.

Technologies Used ATG B2C Commerce, SOAP, Apache Axis, JDK 1.4

Project Sage Publications
Client Sage Publications
URL http://www.sagepub.com/

**Work Description** The project involves developing a web application for Sage Publications, the project involves

developing 5 web sites that runs out of the same code base.

Work Period: October 2005 - July 2006

Responsibilities

• Work on all profile related use cases, help to customize the purchase process to support

requests for inspection copies of books.

Technologies Used ATG B2BCommerce, JBoss, Spring, XStream API, Oracle, JDK 1.4

Company Name Tata Consultancy Services Limited

**Location** Bangalore ,India

**Designation** Assistant System Engineer

Start Date AUG 2004 End Date AUG 2005

Project ProjectM Client Philips CE

**Work Description** Philips wanted to migrate existing EDI business processes with their B2B trading partners from

TIBCO Integration manager to TIBCO Business Works. TCS had a distributed team with developers working out of Bangalore, Eindhoven and San Jose The project involved migrating and developing processes for Mapping IDOCs, EDIFACT and RosettaNet PIP messages from more than 15 different

B2B Trading partners to Philips internal applications.

Work Period: DEC 2004 - AUG 2005

Responsibilities

• Migrate all B2B process between Philips and Nokia from TIBCO Integration Manager to TIBCO

Business Works 5.2

• Manage the communication with Business Analysts in San Jose to make sure the message

transformations are functionally correct.

Technologies Used Tibco Business Works 5.2, Turbo XML, XML Canon, Toad, Oracle, Eclipse, Apache Tomcat, XML, XSL,

XPath, XSLT

Project POC for Citi Diners Club Japan

**Client** Citi Diners Club Japan

**Work Description** CitiDiners Club wanted the proof of concept mostly to validate that TCS had the skills and

resources to design and implement a web application using the ATG framework. The proof of concept had to build an ATG web application for carryingout file system operations using Ajax

and secure transfer of files over HTTPS.

Work Period: OCT 2004 - DEC 2004

Responsibilities

• Train TCS resources to use ATG.

• Create Analysis and Design level UML artifacts.

• Use Open SSL tool to create certificate authority and SSL certificates.

• Configure ATG to run over SSL

Technologies Used ATG Dynamo, ATG Relationship Management Platform, Open SSL

Project Business Balance Score Card Portal

Client Philips CE

**Work Description** Develop ATG Portal application for Real time Business Balance Score Card for TCS Philips CE

Competency Center.

Work Period: AUG 2004 - OCT 2004

Responsibilities

• Developed ATG Portal Gear for displaying dynamic charts based on real time data.

• Used the JFreeChart API for developing the charts.

• Design Item descriptors and database schema.

• Set up development environment and CVS server.

• Help give training to junior developers on ATG Relationship Management Platform.

Technologies Used ATG Portal Server, JFree Chart, Oracle

Company Name Al-Faris Information Technologies

**Location** Kuwait City , Kuwait

DesignationTechnical LeadStart DateAugust 2003End DateAugust 2004

Project icoop

Client Ministry of Commerce URL http://www.icoop.com

Work Description iCoop is a packed product build using the ATG Platform used by co-ops as an electronic

marketplace for their goods. Currently the service is used by the Shuwaikh, Shamiya, and

Mishref co-ops in Kuwait.

Work Period: January 2004 - August 2004

Responsibilities

• Helped to implement an iterative software development methodology for the project.

• Develop structural and behavioural UML artefacts for catalog management and purchase process modules.

• Support the team to design and implemented custom functionality to replicate parts of the product catalog so that new merchants do not have to build their catalog from scratch.

• Develop automated stress test for the web application using JMeter.

• Carry out payment system integration for icoop with KNET payment gateway.

• Develop well defined process for migrating ATG applications from Dynamo to IBM WebSphere

Application Server 5.0.2

Technologies Used B2C Commerce, Eclipse, Oracle, IBM WebSphere Application Server 5.0.2, Open SSL, ATG

Scenarios, ATG Personalization

Project eTajer
Client Minist

Client Ministry of Commerce URL http://www.etajer.net

Work Description eTajer is a b2b and b2c application created for businesses that primarily sell goods and want

to build a fully commerce-enabled Web presence. It has an easy-to-use commerce wizard, store editing and management, catalog maintenance, order management as well as back-office management tools. Powered by ATG, eTajer's other functions include Campaign Manager, Order tracking and a fully secure payment system. A unique Auctioning feature enables merchants to conduct online auctions for their wares, as well as bid for wholesale wares put on auction by other merchants.

Work Period: August 2003 - January 2004

Responsibilities

• Improved Software Engineering practices at Al-Faris by helping to implement an iterative

OOAD process and assisting the team develop capability to translate UML models to code.

Did the analysis and design work for integrating an auction module for eTajer.
Helped provide better time and cost estimates using Use Case point estimation.

• Develop all structural and behavioral UML artifacts.

• Make sure the project follows Mini RUP methodology, define the required iterations.

Technologies Used B2B Commerce, Eclipse, IBM WebSphere Application Server 5.0.2, ANT, Rational Rose, YKap, Novell

eDirectory

Education
Course Machine Learning

**Date** 2016

Institution Stanford University - Coursea Course Masters in Compuer Science

**Date** 2003

Institution Vellore Institute of Technology
Course Bachelor Of Computer Application

**Date** 2000

## Certifications

ATG Certified Commerce Developer

ATG Certified Relationship Management Developer

Sun Certified Java Programmer

# Contact Information

Name Tingu Ravi
Phone 604 442 0876
Email travi@xray4j.com