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## OBJECTIVE

Overall, **10** years of experience in the IT Industry to development and implementation of the real-time application using **JAVA, J2EE, Spring Boot, Spring Batch, Spring Web flux, Restful and Soap Web services.**

## PROFESSIONAL SKILLS

- ❖ Good Knowledge on Java-J2EE based frameworks as **Spring and Spring boot framework.**
- ❖ Sound knowledge on **Struts, Hibernate and Spring frameworks.**
- ❖ Hands on experience on Testing frameworks **JUnit & Groovy.**
- ❖ Good experience in **RESTful and Soap Web services**
- ❖ Good knowledge on **XML, XSD, JDBC, JMS, JSON and AJAX.**
- ❖ Hands on experience on front end technologies **Java Script** and its frameworks **jQuery, Angular JS and JavaScript.**
- ❖ I Can be able to design and develop the front-end pages with **HTML5 + CSS3.**
- ❖ Sound knowledge in Automation Frameworks **LeanFt** for Web applications.
- ❖ Experienced in developing Integration Services and Message Oriented Middleware with **ActiveMQ + JMS**
- ❖ Good working knowledge on **Oracle, MySQL and PostgreSQL Server databases**
- ❖ Well versed in **Web Sphere, Tomcat and JBoss Application Servers and Pivotal Cloud environment.**
- ❖ Having Experience at programming on Different IDE's like **IntelliJ, Eclipse, My Eclipse, RAD and spring tool suite.**
- ❖ Having Good working knowledge on **Build Tools ANT and Maven.**
- ❖ Strong experience in **Core Java** (Collections, Concurrency, IO) and hands-on experience in **Web Development** Using **J2EE.**
- ❖ Experience in **Software Development Life Cycle (SDLC)** in development and maintenance projects.
- ❖ Experience on IDE **Eclipse, IntelliJ, and Spring tool suite.**
- ❖ Experience on **Git, SVN and ClearCase** version controller.
- ❖ Possess good communication skills which are being very useful in my frequent interactions with customer.

## WORK EXPERIENCE

- ❖ Working for **Atos-Syntel** as a **Team Lead** from **June 2015** to till now.

- ❖ Working for **Capgemini** as a **Consultant** from **Nov** 2014 to June 2015.
- ❖ Working for **HCL** as a **Software Developer** from **March** 2011 to Nov 2014.

## PROJECT PROFILE

#1 Project:

### AutoZone

**Description:** Commercial Acceleration program/B2B Digital Enhancement deals with creation of responsive apps for AutoZone customers, drivers, dispatch and seamless integration of Stores applications, Digital channels, and Backend applications. The initiatives to accomplish this strategy consist of Digital and Operational components. The Digital infrastructure is a key enabler to create a seamless omni-channel purchasing and customer service experience linking automated offers and recommendations, reliable real-time inventory, and vehicle tracking/routing. “Strengthening AZO’s digital capabilities to address these installer pain points, but also to enable other parts of the growth strategy. The Operational component has store and salesforce implications that will be tested through a pilot. Commercial Fulfillment Centers that carry ~53K unique hard part SKUs with inventory geared for the installers (only optimized based on commercial demand signal) with delivery being driven from its satellite store (if part is available) and secondly from the commercial fulfilment center; this ensures quick delivery while also enhancing the breadth of inventory available to the installer.

Focus areas are Real time Inventory, Delivery/dispatching, Digital invoicing, Driver Returns and Payments Processing, Real Time Credit and Payment Processing, Shop Referral, Rebate, Digital Account Management and Az Pro mobile ordering application which will make AutoZone services more efficient toward B2B customers.

**Client** **AUTO ZONE**

**Responsibility:** Preparing Design Documents, conducting impact analysis of requirements on SFIT system. Also, actively involving in the design brainstorming sessions to add technical expertise and value to the

design architecture being developed.

Develop functional web services that are scalable and reusable with the program objectives in focus. Moreover, the developed deliverables should be adhering to the common coding standards set forth by Syntel Inc. and AutoZone. Critical role in the project with tasks ranging from development as well as test automation activities.

Reviewing the work of other developers and providing feedback.

Analyzing the existing web-services that are to be consumed by the Program, re-work on these to suit the program needs. The work should also ensure that the existing.

functionalities of the web services are unaffected by the new changes. Building the front-end UI for the TDA Portal with the help of Angular JS, HTML, and Java Script etc.

Ensuring Unit testing of the developed/modified programs by developing Junit test cases.

Participating in Change Advisor Board Meetings and handling Tech review meetings for recent ongoing installations by leveraging technical expertise in Java, Spring Boot, Python etc.

Actively participate and contribute towards process alignment of changes, problems, incidents, business impacts etc.

Report Business Capability Reporting tickets for RCA, permanent resolution, and SLA compliance.

Provide first response to reported production incidents followed by resolution or escalation as necessary and status reporting.

**Technology Skills:** Spring batch, Spring boot, Restful Web Service, Groovy, lean Ft, Angular js 1.2, Spring Web flux Reactive web framework and Contract First Soap Webservices.

**Duration:** Currently working in for last 40 months

**Team size:** 6

**Role:** Lead role in this module.

#2 Project:

## CHUBB INSURENCE

**Description:** Chubb Limited, incorporated in Zurich, Switzerland, is the parent company of Chubb, a global provider of insurance products covering property and casualty, accident and health, reinsurance, and life insurance and the largest publicly traded property and casualty company in the world.[2] Chubb operates in 54 countries and territories and in the Lloyd's insurance market in London. Clients of Chubb consist of multinational corporations and local businesses, individuals, and insurers seeking reinsurance coverage. Chubb provides commercial and personal property and casualty insurance, personal accident and supplemental health insurance, reinsurance, and life insurance. Chubb insurance industry handles huge amounts of monotonous clerical jobs every day. During managing day-to-day insurance operations, insurers are engrossed with higher levels of repetitive and operational tasks. RPA in Insurance is a commendable technology trend, which can advantage insurers in designing a high-growth business strategy while reducing cost.

**Client:** CHUBB

**Responsibility:** Provide guidance with process design.

Design, develop, and test automation workflows.

Deploy RPA components including bots, robots, development tools, code repositories and logging tools.

Support the launch and implementation of RPA solutions.

Create process and end-user documentation.

Work with Business Analysts, Scrum Masters, QA Analysts, Product Owners, and other cross-functional resources to define and deliver business impacting projects.

Work directly with stakeholders to capture business requirements and translate them into technical approaches and designs that can be implemented.

Collaborate with development team members to ensure proper

implementation and integration of the solutions.

Support deployments or troubleshoot production issues outside of work hours and participate in an on-call rotation as-needed.

Maintain current knowledge of relevant technologies and business processes.

**Technology Skills:** Java/J2ee, Web Services, RPA (Robotic Automation) JBPM, SYNTBOTS, Spring and Struts.

**Duration:** 15 months

**Team size:** 8

**Role:** Team Lead.

#3 Project:

## TRANS UNION

**Description:** TransUnion is an American consumer credit reporting agency. TransUnion collects and aggregates information on over one billion individual consumers in over thirty countries including 200 million files profiling nearly every credit-active consumer in the United States Its customers include over 65,000 businesses. TransUnion eventually began to offer products and services for both businesses and consumers. For businesses, TransUnion updated its traditional credit score offering to include trended data that helps predict consumer repayment and debt behavior.

**Client:** TransUnion

**Responsibility:** Performing requirement analyses.

Developing high-quality and detailed designs.

Conducting unit testing using automated unit test frameworks.

Identifying risk and conducting mitigation action planning.

Conducting configuration of your own work.

Reviewing the work of other developers and providing feedback.

Using coding standards and best practices to ensure quality.

**Technology Skills:** Java/J2ee, Web Services, Hibernate, Spring and Struts .

**Duration:** 15 months

**Team size:** 8

**Role:** Associate Consultant.

#4 Project:

## United Services Automobile Association

**Description:** United Services Automobile Association is a member-owned Fortune 500 company in US and owns and manages more than \$71 billion in assets. Tech Services deals with the execution of Change Request and Service Request for 6 types of Documentum applications such as Staff Repository, Member Email, IMCO, LIFE, CLAIMS, WCM, EnterpriseDoclist, PNC and CONTENT LOADER.

**Client:** USAA

**Responsibility:** Gathering Requirements from the customer on the new Change Requests and Service Requests.

Understanding the Change Request and Service Request and perform feasibility analysis on the best possible ways of executing the same.

Preparing Design documents on the new proposals.

Writing Unit Test Cases to test the changes made to the applications.

Perform Unit Testing on the application where changes have been applied.

Continuous Interaction with the businesspeople and product development teams.

Interaction with the client to identify the functional gaps, and the constraints that might arise after this uplift

**Technology Skills:** Java, Servlets, JSP, Java Script, Struts, Hibernate and Oracle.

**Duration:** 15 months

**Team size:** 5

**Role:** Software Engineer.

#5 Project:

## My Frost Redesign

**Description:** My Frost Redesign is an Internet Banking application for Frost National Bank. It is an enhancement of current application using j2ee with struts 1.3.10 and EJB3.0/ Open JPA2.0 Scope of the project is to build an Internet Banking application for Frost National Bank, with additional functionalities and User-Interface changes.

**Client:** Frost Bank (Texas)

**Responsibility:** Designed and Developed User Interface using HTML and JSP.

Working as one of the Core Developers of the team.

Client-side validations done using JavaScript.

Support Existing application and enhancement on coded modules.

Writing Unit Test Cases to test the changes made to the applications.

Perform Unit Testing on the application where changes have been applied.

Continuous Interaction with the businesspeople and product development teams.

Interaction with the client to identify the functional gaps, and the constraints that might arise after this uplift

**Technology Skills:** Java, Servlets, JSP, Java Script, Struts, Hibernate and Oracle.

**Duration:** 12 months

**Team size:** 5

**Role:** Software Engineer.

#6 Project:

## May bank WOLOC MEAA WEB

**Description:** The overall business objective of May bank is to simplify the process and reduce the TAT in loan processing and approval. This will ensure higher customer Interest levels and greater conversion of

leads into business for the bank. Another key objective is to reduce the cost of technology maintenance.

**Client:** May Bank (Malaysia)

**Responsibility:** Designed and Developed User Interface using HTML and JSP.

Working as one of the Core Developers of the team.

Client-side validations done using JavaScript.

Support Existing application and enhancement on coded modules

Writing Unit Test Cases to test the changes made to the applications.

Perform Unit Testing on the application where changes have been applied.

Continuous Interaction with the businesspeople and product development teams.

Interaction with the client to identify the functional gaps, and the constraints that might arise after this uplift

**Technology Skills:** Java, Servlets, JSP, Java Script, Struts, Hibernate and Oracle.

**Duration:** 8 months

**Team size:** 5

**Role:** Software Engineer.

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## Summary of Skills

| Skill Category | Skill Type | Skill Detail | Level   | Proficiency | Duration of Usage | Years of Experience |
|----------------|------------|--------------|---------|-------------|-------------------|---------------------|
| Technical      | Languages  | Advanced     | Primary | Level4      | 120 Months        | 10 Years            |



|           |           |   |                 |                  |            |          |
|-----------|-----------|---|-----------------|------------------|------------|----------|
|           |           | JAVA  | Skill           | Advanced         |            |          |
| Technical | Languages | Servlet 2.4   | Primary Skill   | Level 3 Advanced | 60 Months  | 5 Years  |
| Technical | Languages | Struts1.1   | Primary Skill   | Level 3 Advanced | 72 Months  | 6 Years  |
| Technical | Languages | J2EE  | Secondary Skill | Level 3 Advanced | 84 Months  | 7 Years  |
| Technical | Languages | Java Script 1.5, Ajax1.1, Angular Js                            | Primary Skill   | Level 3 Advanced | 36 Months  | 3 Years  |
| Technical | Languages | Jenkins   | Secondary Skill | Level 2 Beginner | 12 Months  | 1 Years  |
| Technical | Languages | Spring  | Primary Skill   | Level 3 Advanced | 72 Months  | 6 Years  |
| Technical | Databases | Oracle, DB2   | Secondary Skill | Level 3 Advanced | 120 Months | 10 Years |
| Technical | Servers   | Weblogic10.3.5, Tomcat  | Primary Skill   | Level 3 Advanced | 60 Months  | 5 Years  |
| Technical | Languages | Web sphere Application Server 8.5                               | Primary Skill   | Level 3 Advanced | 72 Months  | 6 Years  |
| Technical | Languages | Spring Boot   | Primary Skill   | Level 3 Advanced | 48 Months  | 4 Years  |
| Technical | Languages | Micro Services  | Primary Skill   | Level 3 Advanced | 24 Months  | 2 Years  |
| Technical | Tool      | JIRA (Agile project management tool) Lifecycle Management) Tool | Primary Skill   | Level 3 Advanced | 48 Months  | 4 Years  |

|           |                              |   |               |                  |            |           |
|-----------|------------------------------|---|---------------|------------------|------------|-----------|
| Technical | Tool                         | Git hub and SVN, Clear Case                 | Primary Skill | Level 3 Advanced | 84 Months  | 7 Years   |
| Technical | Cloud                        | Pivotal Cloud Foundry                       | Primary Skill | Level 3 Advanced | 24 Months  | 2 Years   |
| Technical | Languages                    | Spring Batch                                | Primary Skill | Level 3 Advanced | 24 Months  | 2 Years   |
| Technical | Tool                         | Eclipse, Spring STS                         | Primary Skill | Level 3 Advanced | 108 Months | 9 Years   |
| Technical | Integrated development Tools | IntelliJ, Microsoft Visual Studio           | Primary Skill | Level 3 Advanced | 12 Months  | 1 Year    |
| Technical | Tool                         | Pivotal Tracker                             | Primary Skill | Level 3 Advanced | 9 Months   | 0.9 Year  |
| Technical | Unit test Frameworks         | Junit, Groovy Unit Test Jasmine, Protractor | Primary Skill | Level 3 Advanced | 10 Months  | 0.10 Year |
| Technical | Language                     | Restful web service, Soap web service       | Primary Skill | Level 3 Advanced | 10 Months  | 0.10 Year |
| Technical | Cloud                        | Google Cloud                                | Primary Skill | Level 3 Advanced | 10 Months  | 0.10 Year |
| Technical | Quality Tools                | SonarQube                                   | Primary Skill | Level 3 Advanced | 7 Months   | 0.7 Year  |
| Technical | Data Base                    | SQL Server                                  | Primary Skill | Level 3 Advanced | 8 Months   | 0.8 Year  |

- Skill Categories may include the Category eg. Technical, Functional, Domain, Soft Skills, Management, etc
- Skill Types may include the Types eg. Operating Systems, Databases, Languages, Domains, etc
- Skill Detail may include the Specific details of the Skill i.e. Java, Mainframe, .Net, etc
- Skill Level may include only 1 Primary Skill, only 1 Secondary Skill, and multiple Tertiary Skills
- Proficiency Level can be chosen from the following Levels:

- Level 0 - Not Applicable: Skill is not applicable.
- Level 1 - Awareness: Trained and Aware of the Skill
- Level 2 - Beginner: Uses the Skill and works under supervision.
- Level 3 - Advanced: Uses the Skill independently and works without supervision.
- Level 4 - Expert: Go-to person for Skill, can coach / train other personnel / provide technology solutions support.