

## Team Lead (Java)

**R. UTHAYA PRAKASH**

---

### **OBJECTIVE:**

To attain a higher position and excel in the Information Technology domain where my abilities and calibers can be fully utilized for the welfare of the organization that I belong.

### **PROFESSIONAL SUMMARY:**

- Five years and eight months of experience in information technology in developing web based software applications.
- SUN's certifier for Java 5.0 Programming (SCJP)
- Extensive knowledge in the development of Web enabled applications, and Workflow Models using Servlets, Spring, EJB, JDBC, JSP, J2EE, JavaScript, Hibernate, JPA, HTML and Tomcat / Jboss 3.2.7 / WSAD Application Servers.
- Specialized in OO Technologies especially in the JAVA environment and Distributed Computing using J2EE Technologies (JSP, Servlets, Struts and Spring).
- Have Good Knowledge about MVC 2 Architecture.
- Have knowledge in incorporating the CMMI and ISO process activities in the projects.

### **WORK EXPERIENCE:**

- Working at Infosys Ltd., - Chennai from October 08, 2012 to till date.
- Worked at Virtusa Software Services Pvt. Ltd., - Chennai as Engineer from May 27, 2010 to October 01, 2012.
- Worked at NTrust InfoTech Pvt Ltd – Chennai as Software Engineer from September 27, 2007 To May 21, 2010.

### **EDUCATIONAL SUMMARY:**

Completed Masters in Computer Science & Technology at Sri Sankara Arts & Science College – Kanchipuram in 2007 with 72.14%.

### **TECHNOLOGY EXPOSURE:**

Language	: Java.
Java Web Technologies	: JSP, Servlets, JSTL.
Backend Tools	: SQL Server 2000, MySQL 5.1, ORACLE XE
ORM	: JPA, Hibernate 2.1, JDBC.
IDE	: Eclipse 3.2, NetBeans, WSAD 5.1.2.

## Team Lead (Java)

Scripts	: AJAX, JQuery, VBScript, JavaScript.
Markup Languages	: HTML, XML, XSLT.
Frame Work	: Struts 1.2, Spring Annotations.
Web Server	: Tomcat 5.5.
Application Server	: JBoss 3.2.7, WSAD.
Design Patterns	: MVC 2, Singleton, DAO.
Operating Systems	: Windows 9x, 2000, ME, XP, MS DOS 7.0, Ubuntu Linux.

### PROJECTS HANDLED:

#### ➤ “Logical Support Integration Environment (LSIE – IPC)”

Client Name	: <b>BOEING Inc.</b>
Technologies Used	: Java, JSP, Struts 1.1, XML, XSLT, ORACLE 10g.
Application Server	: Tomcat 6
Role	: Developer.

#### Responsibilities :

- Preparing the Requirement Specification, Detailed Design Documents.
- Code for the specific requirement.
- Fix any defects identified by the QA Team / Clients.

#### Description:

Logical Support Integration Environment – Illustrated Parts Catalogue helps in interacting with the different authoring and publishing source systems to maintain and produce the data for customer's tool box in 787 Dreamliner airplanes.

LSIE produces the user manuals for the aircraft mechanics by collecting the information like switching diagrams, parts data from various source systems and maintains it as the common database for the multiple authoring systems as the cross reference manager.

#### ➤ “Customer Experience Management System (CEMS - SAV)”

Client Name	: <b>Standard Chartered Bank.</b>
Technologies Used	: Java, JSP, xForms, Spring, Struts 1.2, Hibernate 3.0 ORM, ORACLE 10g.
Application Server	: WSAD.
Role	: Developer.

#### Responsibilities :

- Code for the specific requirement.

## Team Lead (Java)

- Preparing the application for Deployment and deploying in the QA Machine.
- Fix any defects identified by the QA Team / Clients.

### Description:

Customer Experience Management System (CEMS - SAV) helps the Customer support agents in SCB to get an integrated view of customers' relationships through a single access point, without having to open multiple screens. CEMS gathers information from multiple systems like eBBS, Hogan, CCMS, RLS, ODS, CBIS, ISIS and consolidates into a single place with 360 degree view of the customer account details.

CEMS captures all interactions the customer has had with bank. With this information, business and operations team.

### ➤ "RiskWise Central (rWC)"

Client Name	: <b>Standard Chartered Bank.</b>
Technologies Used	: Java, JSP, JSTL, Spring Annotations, JPA 2.0 with Hibernate 3.0 ORM, ORACLE 10g.
Application Server	: Tomcat 5.5.
Role	: Developer.

### Responsibilities :

- Prepare Unit test cases.
- Code for the specific requirement.
- Doing the peer review on the code along with the team to correct any mistakes if any.
- Coordinate with the Team Lead and Architect and help them.
- Preparing the application for Deployment and deploying in the QA Machine.
- Preparing the necessary documents (Release Notes and CR / Defect Tracker) for Client Release.
- Fix any defects identified by the QA Team / Clients.

### Description:

RiskWise is the Standard Chartered Bank's mandated Information Security Risk Management Tool. RiskWise is owned by Group Information Security from SCB (GIS) and is used for the identification of security requirements and evaluating security risks associated with the SCB's IT applications and infrastructure. An Information Security Risk is any risk to the bank's information confidentiality and integrity.

All IT Projects in the bank must register for a RiskWise review, the preliminary questions in the tool will determine to necessity and depth of the review itself. It not only evaluates the risks and its depth but also provides the solutions to mitigate these risks identified through an

## Team Lead (Java)

intelligent system – SSDP Rule engine.

### ➤ “NAMS”

Client Name	: NTrust InfoTech Pvt Ltd (LEAP).
Technologies Used	: Java, JSP, Struts, EJB, Hibernate, MySQL 5.1.
Application Server	: JBoss 3.2.7.
Role	: Developer.

### **Description:**

NAMS is an abstraction management tracking tool used for tracking the information on the contracts available and the resources involved in a specific project. It helps the management users in the onshore to know the status/progress of the work. The tool is developed and driven based on the activities that are performed in the Client's place. The project has 5 modules segregated as Admin, Client, Project, Contract and Report Modules.

Through Admin module, the users can add the user details and create the group of resources for the projects.

The Client Module is used for adding/editing the client details, and the users will receive the mails from clients through this module.

The Project Module is used to add/edit the project details, allocating/deallocating the resources for the projects, project deliveries are maintained through this module.

The Contract Module is used for getting the information pertaining to the contracts like the exceptions/errors in a contract, adding/reviewing/deleting the exceptions/errors available in the contracts.

The Report Module is used to retrieve the reports for the management users for contract analysis, performance analysis of the resources, productions activities of the resources, delivered/Ongoing contract information in a project.

### ➤ “NTrust News Letter”

Client Name	: NTrust Infotech P Ltd.
Technologies Used	: Java, JSP, Struts, Hibernate, MS SQL 2000.
Application Server	: TOMCAT 5.5
Role	: Developer.

### **Description:**

This project is used to create and maintain the monthly news about the company. The user has the option to enter the details about the activities underwent in a particular month based under the heading they want to display. User can dynamically create menus under which they can add/update the details into the database. When the end user accesses the link, current month details will be published. They can also view the previous month details by selecting the month from the Archives option. When the user selects the month, the details and their corresponding

## Team Lead (Java)

menus will be displayed pertaining to that month.

### ➤ “CAM Web Tool”

Client Name	:	NTrust Infotech P Ltd.
Technologies Used	:	Java, JSP, Struts, iText Libraries.
Application Server	:	TOMCAT 5.5
Role	:	Developer.

### Description:

This project is used to analyze the PDF documents of lease documents and prepare various PDF documents like Basic lease information, Detailed lease information. The user will supply the input file path location and the tool will read all the files available from the location and analyze it and will prepare the required output documents according to the users needs. Input documents will be in the form of Excel sheets or PDF files and the output files will be in the form of PDF Files.

### ➤ “Rent Calculator Tool”

Client Name	:	NTrust Infotech Pvt Ltd.
Technologies Used	:	Java, JSP, Struts, JXL Libraries.
Application Server	:	TOMCAT 5.5
Role	:	Developer.

### Description:

This project is used to calculate the Rent Streams and arrange the rent streams according to the user specified rent stream split ups. The user will supply an excel sheet with the rent frequencies from the lease commencing period of a tenant to the lease end period of the tenant. The tool will break the rent streams according to the various rents applicable for the tenants and produces the output as an Excel document as the rent stream split ups.

## PERSONAL PROFILES:

**NAME** : R. UTHAYA PRAKASH.

**FATHERS NAME** : C. RAJENDIRAN.

**DATE OF BIRTH** : 22-02-1984.

## Team Lead (Java)

**AGE** : 28

**SEX** : MALE.

**NATIONALITY** : INDIAN.

**MARITAL STATUS** : MARRIED.

**ADDRESS** : S/O C. Rajendiran,  
3/828, Thiruvallur Road, Sunguvarchattram,  
Kanchipuram (Dist) – 602 106.

**CONTACT NUMBER** : RES : 044 – 27165525  
Mobile : 9894366875.