CURRICULUM VITAE

Dileep Thota

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Professional Summary:

Possess over **14** years **of** experience in Software Industry that involves in development and implementation of internet and intranet applications. I have extensive experience in web application development using **Java, Servlets, JSP, Struts,Angular, Spring MVC, Spring boot, Micro Services, JDBC, JPA, Hibernate, and Oracle.**

- ➤ Have experience in **banking** domain (Liquidity management (securities)), Client Onboarding and **Travel** domain (Cruise business)
- > Executed projects in Agile Development Process (Sprint) Model, WaterFall Model of SDLC
- > Exposure on Test Driven Development(**TDD**) and Behavior Driven Development(**BDD**) methodologies
- ➤ Worked on **CI/CD** implementation using Jenkins
- Excellent in problem debugging and resolution skills.
- ➤ Managing technical team members under my perseverance and performance evaluations, career discussions.

Experience Summary:

I have been working as a **Technical Leader** in **Societe Generale Global Solution Centre pvt ltd, Bangalore** from Jul 2013 to till date

I have worked as a **Contributor Software Developer** in **Sabre Travel Technologies. (Sabre Holdings), Bangalore** from Sep 2010 to May 2013

I had worked as an Applications Developer and then as a Senior Applications Developer in **CMM Level 5** company **INautix India Pvt. Ltd, Chennai** from Jun 2008 to Sep 2010.

Education Qualification:

Bachelor of Technology (**B.Tech**) in **Information Technology** from Gudlavalleru Engineering College (JNTU), Gudlavalleru with distinction

Achievements/Awards:

Azure cloud certification on AZ-900(lifetime), Azure Developer Associate AZ-204(valid till 2023)

I had recognized with multiple awards in Societe generale with star of the Quarter, spot awards

I was recognized as a Hi-Five award winner for the year 2011 by Sabre Holdings.

I received Star Employee of the year 2010 by the BNYM department in Inautix.

I.T Eloquences:

Languages : Java, SQL, C

Databases : Oracle 19c (SQL/PLSQL), Sybase15.

Operating Systems : Windows, Linux.

Technologies: Servlets, JSP, Struts, Spring mvc, Spring boot, JPA, JDBC, Hibernate, XML,

JavaScript, Micro services, JSON, Ajax, jQuery, Angular

Servers : webLogic10.X, Apache Tomcat 9.X.

IDE Tools : IntelliJ, Eclipse, My Eclipse.

Project Tools : SonarQube, Check Marks, JIRA, Jenkins, Maven, Ant, BugZilla

Logging FrameWorks : Log4j

Assignments:

Assignment #1:

Project Title	SCOW(SGCIB client onboarding Workflow)
Client/Owner	Societe Generale
Environment	Java, Struts, JSP, Springs, Spring Boot, JDBC, Hibernate, Shell Script, Angular 8, Oracle 11g and Tomcat 9
Duration	Jul 2013 – till date

Description:

To provide to all the business lines an automated workflow in order to ease the client opening process(SCOW stands for SGCIB client opening workflow). A front office can initiate the processes at any time and every player will be notified as soon as he has to play a part in the workflow. Every player is able to know the status of the account opening form, making the opening monitoring easy. SCOW addresses create and submit an AOF(the front officer initiates the account opening form with minimal information), complete and validate the AOF(middle office completes the aof with all the compulsory data and sends it to the front office for validation), front office validation (request initiator approves the AOF), KYC validations.

Responsibilities:

- > Acted as a technical leader for many projects under SCOW applications.
- ➤ Worked on different regulatory implementations like DFA,FATCA,EMIR etc...
- > Fund and corporate client creation rest api using Spring boot.
- Deliverable as per Agile Development process and acted as scrum-master as well.
- > Involved in coding for Struts mappings, Form Beans, Struts Action Classes on different projects
- Design of JSP pages, Ajax JQuery, struts action classes, mapping for different modules in application
- Worked with the business team for story prioritization and estimations for prioritized list.
- ➤ Project Story estimations and break down the stories into tasks to implement and track stories through JIRA.
- Client modification workflow path for existing clients.
- Project Design, Code Reviews and Quality control of the projects.
- > Green coding standards to be followed in deliverables and maintained good craft practices.
- Spring Batches created for profile automation and scow client report generation
- Maintained consistent updates for all project tasks in the JIRA board.
- Upskilling the team members on different technologies and Knowledge transitions to the new joiners in the team
- Managing the technical team members under me and performance evaluations, career discussions.

Assignment #2:

Product Title	Travelocity – Cruise(http://www.travelocity.com/Cruises)
Client/Owner	Travelocity, Texas
Environment	Java, Struts, JSP, Springs, Hibernate, Web services, Ajax, Jquery, shellscript, Oracle 10g and Tomcat 5.5
Duration	Sep 2010 - May 2013

Description:

Travelocity cruise is a most popular travel product of saber holdings and under Travelocity we are providing cruise leisure travel services to the customers. Travelocity – Cruise mainly provides shopping and booking to the customers. Travelocity-cruise product provides different cruise lines (Azamara, Carnival, Norwegian, Royal Caribbean etc.) to the customers. Customers can directly book the tickets through the Travelocity website or call to Travelocity cruise agents to book the tickets on their behalf. To supporting Travelocity cruise business there are different services involved, those were cruise services, cruise schedulers, Cruise website (.com and 888 paths), cruise shopping services, RH/ROH Process

Responsibilities:

- > Projects deliverable as per Agile Development process and acted as scrum-master for iterations.
- Worked on RH & ROH process of the cruise systems and bring new vendors into Travelocity cruise
- > Worked on Cruise Redesign Path (CPR) project and delivered it to production.
- > Involved in coding for Struts mappings, Form Beans, Struts Action Classes on assigned tasks.
- Involved in design of JSP pages, Ajax JQuery, struts action classes, mapping for CPR project.
- Worked on spring based services like cruise services, shopping services and schedulers.
- Worked with the business team for bug prioritization and story point estimations for prioritized list.
- > Project Story estimations and break down the stories into tasks to implement and track stories through Version One tool
- > Worked on End-End cruise systems for various tasks and shared knowledge to team members.
- Maintained consistent updates for assigned Enhancement/bugs in Bugzilla.
- > Knowledge transitions to the new joiners in the team
- ➤ Leaded End-End Cruise Redesign Path (CPR) project deliverables and project story updates in version one Project tracking tool.

Assignment #3:

Project Title	Money Funds Direct (MFD)(http://www.moneyfundsdirect.com)
Client	Bank of New York Mellon(BNYM), New York
Environment	Struts, JSP, Servlets, EJB, Sybase15 and Weblogic10
Duration	Oct 2009 – Sep 2010

Description:

MFD (Money Funds Direct) is an online trading application offered to clients who are looking to invest in short – term investment vehicles. MFD is one of the BNYM's solutions to liquidity management. MFD

contains a diverse collection of non – proprietary money market instruments which gives clients the ability to choose the funds that correspond with their investment goals. The primary types of short term vehicles offered through MFD are the Money market funds (MMF) that are designed to deliver competitive returns. Commercial papers are also offered to domestic clients (US clients).

The Money Funds Direct platform offers various MMF's, some of funds are prime funds, tax – exempt funds, treasury funds, government funds etc. BNYM acts as a third party bank which will provide various well rated funds like JPMorgan, Black Rock, First American, Fidelity to the clients (custody or non – custody).

Responsibilities:

- ➤ Worked on development of MFD Website, MFD console, MFD Reporting Modules.
- > Requirement Gathering and creating Low Level Design Documents
- > Involved in development of Business components by beans
- > Involved in coding with Struts Forms, Struts Action Classes and JSP pages.
- Coordinate with the onsite team and update the status of the project's tasks.
- ➤ Involved in Reporting Module to Interface with Business Objects to schedule and on demand reports to the MFD Clients.
- > Transmittal creation and incident ticket generation for Production Implementations.
- Writing of unit Test case documents for assigned components.
- Code reviews for peer written modules with PMD tool

Assignment #4:

Project Title	LMS Extracts
Client	Bank of New York Mellon(BNYM), New York
Environment	Java, JDBC, XML, Unix Shell Scripts, Sybase15
Duration	May 2009 – Sep 2009

Description:

LMS Extracts is an ETL (extraction, transformation, loading) project. In this project we are providing the daily trade information and factor data information to the BNYM clients in the form of flat files (text). LMS Extracts provides the daily trade (buy/sell), fund factor information to the client machines via the NDM jobs. Client will used to feed this information daily to their systems and then do their daily trade activities.

Responsibilities:

- > Designed and implementation of the application using java
- > Involved in writing of shell script to run the java application
- Wrote SQL queries for the client specific requirements
- Documentation for each client processing logic and change request documents.
- > Conducted meetings with each client & gathered requirements and prepared MOM's

Assignment #5:

Project Title	Trade Letter of Credit(TLC)
Client	Bank of New York Mellon(BNYM), New York
Environment	Struts, JSP, Servlets, Hibernate, Oracle 9i and Weblogic 8.1sp5
Duration	Oct 2008 – Apr 2009

Description:

Trade Letter of Credit (TLC) is provides different services under Trade Letter of credit application to fulfill the Bank of New York Mellon customer's needs. TLC is an integrated system (databases) for creating, viewing and monitoring of their letters of credit and related activities. TLC offers letter of credit (L/C), L/C amendment initiation, electronic receipt of L/C and amendment confirmations an L/C payment. It also automates discrepancy notifications (DNS) and let the customers respond with a decision electronically. To facilitate the creation of a letter of credit, TLC allows customers to create a standard clause, L/C Model and purchase order ahead of time for later inclusion into L/C. In addition, Trade Trace reporting is available.

Responsibilities:

Date:

- ➤ Worked on development of Commercial L/C module
- ➤ Worked on development of Business components by beans
- > Involved in coding with Struts Forms, Struts Action Classes and design of JSP pages to display Forms
- > Participated in an onsite call and prepared MOM for meetings.
- > Involved in written Hibernate mapping files.

	I hereby declare that the information furnished in this CV is true to the best of my knowledge and
belief.	

Place: Bangalore. (Dileep Thota).