**NISHCHAY NARESH** Mob: +91-9916768056

Bangalore, Karnataka Email: nishchay.naresh@gmail.com

***Seeking Assignments in Software Development & implementation with a technology driven organization of repute.***

**PROFESSIONAL PROFILE**

* **Masters in Computer Applications** with **7 Years** of experience in the areas of Software Development & Implementation using **Java, Spring, JMS, Web Services , Hibernate, Struts, JSP, SERVLET**
* Currently Working as Business System Consultant at **Wells Fargo**., Bangalore Karnataka.
* Extensive understanding of **Core Java, Data Structure & Algorithm and Design Patterns**
* Good understanding of Core JAVA components, such as: **Concurrency package, Collections framework, multi-threading** etc
* Hands-on knowledge on technologies such as Java 8 and strong expertise in OOAD, SOLID Design principles
* Experience in web application development lifecycle including designing, development & maintenance
* Skilled in understanding of the SDLC with proficiency in mapping client / business requirements, documentation, application design, development, integration & testing and troubleshooting for complex information systems Management.
* Having good knowledge of IDE like, **Eclipse, IntelliJ**
* Domain knowledge in **Banking & Capital Market** and **Supply Chain Management**

**CAREER HIGHLIGHTS**

| **Company Name** | **Period (From – To)** |
| --- | --- |
| Wells Fargo, Bangalore, as Business System Consultant 4 | Nov, 2016 - Till Date (1.6 Yr) |
| Sapient Consultant Private Limited, Bangalore, as Senior Associate Level 1 | Jul, 2015 - Nov, 2016 (1.4 Yr) |
| Brillio Technologies, Bangalore, as Senior Software Engineer | Nov, 2013 - Jul, 2015 (1.8 Yr) |
| Accenture Services Pvt. Ltd, Chennai, as Software Engineer | Mar, 2011 - Nov, 2013 (2.8 Yr) |

**TECHNICAL SKILL**

|  |  |  |
| --- | --- | --- |
| **Functional Domain** | **:** | Banking & Finance, Supply Chain Management |
| **Core Technologies** | **:** | Java 1.8, J2ee |
| **Web Technologies** | **:** | Struts 1.x, JSP, Servlet, JSON, JavaScript |
| **Frameworks** | **:** | Spring (Core, AOP, Batch, MVC, Data, RestTemplate), JMS, Hibernate |
| **Servers** | **:** | Apache Tomcat |
| **IDE** | **:** | Eclipse 3.5, IntelliJ |
| **Code Quality** | **:** | SONAR, Find Bug, Checkstyle |
| **Unit Testing** | **:** | JUnit, Mockito |
| **SCM** | **:** | Git, SVN, perforce(P4V) |
| **Build Tool** | **:** | MAVEN, Gradle, Jenkins |
| **Databases** | **:** | MySql, Oracle, DB2, Sybase |
| **Concepts** | **:** | Concurrent API’s, Executors, Multithreading, System Analysis & Design, DBMS, Data Structure & Algorithms, Software Engineering, Web Technologies |

**Project# Wells Fargo (Nov 2016 to Till Date)**

**Title :** Imagine Decommission

**Client :** Wells Fargo

**Technologies:** Java 8, Google Guice, Solace, Google Protocol Buffers, JUnit, GIT, Putty, Maven, Sybase, Spring

**Overview:**

The Equity Derivative team working on decommissioning of Imagine, the vendor based Equity Derivative SOR (System of Record). The main driver for this overhaul is to enable & support business growth, reduce cost & to address the need to comply with Enterprise level technology standard

**Responsibilities:**

• Involved in the analysis of various back office batch job of Imagine, to have proper understanding of batch jobs to be migrated for new system

• To create a common framework to migrate all the existing mapping form old system to new system

• Migrated current Imagine batch job for new system & technology

• Followed TDD approach for all new jobs development, maintained JUNIT coverage of 80%

• Design & develop the framework for reconciliation of data between the migrated job & current imagine batch job

• Designed & Implemented Trade search module for various search criteria scaling 1year for trade data with pagination

**Project# Sapient (July 2015 to Jan 2016)**

**Title :** Regulatory System for Trade Transactions

**Client :** Morgan Stanley

**Technologies :** Java 8, Spring, JMS, WS-SOAP & REST, XML, XSD, JUnit, Core, JDBC Template, REST Template, GIT, Putty, Maven, DB2

**Overview:**

The application has been designed to compute applied tax for traded securities. It handles all scenario for securities life lifecycle (from Fresh Buy, Partial Disposition, Cancellation, Cancel & Correct, Complete Disposition).  
Application also dealt with additional cases like Internal Transfers & External Transfers

**Responsibilities:**

• Published & Consumed xml message to/from respective queue

• Validated incoming xml message against of respective XSD

• Accommodated business logic for new record insertion in DB Stored Procedure

• Written WS call for SAOP service consumption; Wrapped achieved result in REST response

• Implemented content negotiation for all REST service available

• Created xml request out of .CSV file record and latter successfully published them over respective JMS queue.

• Following Test Driven Development so all implemented code have been covered by respective JUnits

**Project# Brillio (Nov 2013 to June 2015)**

**Title :** GBS (Global Business System)

**Client :** Puma SE

**Technologies:** Java 7, Spring MVC, JSP, Hibernate, Web Service (REST Easy), SVN, DB2

**Overview:**

Main purpose of Global business solution is to share the fulfillment information between WC and its suppliers & service providers, and provide near real-time view to its customers and management of order information throughout its lifecycle (from inquiry, customer order, purchase Order shipment of goods to Invoicing)

**Responsibilities:**

• Implemented Observer Design Pattern for reports notification against seasonal availability

• Implemented Builder Design Pattern for Article creation

• Defined Beans for application context and Updated Spring Context xml document

• Written Exception & Logging Aspect for new business requirement

• Injected Spring DAO’s into Spring Services, Written Hibernate Mapping Documents

• Performing Impact Analysis, writing unit test cases and developing based on requirement

• Performed Code Review, Unit Test Case Review & Peer Unit Testing activity for team

• Involved in estimation, planning and execution of deliverables

**Project# Accenture (Jun 2011 to Oct 2013)**

**Title :** Deal Accounting

**Client :** Bank Of America

**Technologies :** Java, JSP, JDBC, Struts, Hibernate, Oracle, CVS

**Overview :**

Deal Accounting Application (DAC) is a web based portal which is used by bank to managing their Investment Banking business. DAC application was initially introduced in 2006, Once It officially allowed in US and bank got reputation in market for Investment Banking, stared operating with syndicate banks, application got many new dimensions

**Responsibilities :**

• Involved in developing applications using Java, Struts & JDBC

• Designed and developed user interfaces using HTML and JSP

• Implemented Client Side validation in JavaScript for UI Forms

• Develop DAO design pattern for hiding access to data source objects

• Worked on migration of Struts Action to Dispatch Action

• Performed Code Clean-up activity to improve the performance of Application

**EDUCATIONAL CREDENTIALS**

* **MCA** with a percentage of 68% from Pune University (2007-2010)
* **BCA** with a percentage of 66% from IGNOU

**Training & Certifications** **:**

* Oracle certified Java SE 6 Programmer - OCJP 6.0(**SCJP**)

**Personal Details** **:**

Name : Nishchay Naresh

Gender  : Male

Date of Birth : 26-01-1986

Nationality : Indian

Marital Status : Married

Languages Known : English and Hindi