**Manish K. Indudhar** [**manish.ki@outlook.com**](mailto:manish.ki@outlook.com)

**+1(571) 315-6483** [**https://www.linkedin.com/in/manishki**](https://www.linkedin.com/in/manishki)

**Summary**

* A Software Module Lead with an impeccable **8 years & 6 months** of experience.
* Designing and development of software application in various stages of software development life cycle (SDLC) using **Java/J2EE technologies**.
* Extensive experience in OOP, OOAD, System Analysis Design, Development and Deployment of various Applications in Java Technologies.
* Hands on experience in couple of **J2EE Design Patterns** like MVC, Service Locator (Singleton), DAO, Transfer Object (TO), Façade.
* Sufficient exposure, **been to Deutsche Bank, London, UK** for 3 and half months for Gap Analysis and assisting/preparing PA-Document and **been to Kuala Lumpur, Malaysia** for 7 months to initiate a project.
* Worked with different set of people/clients across globe.
* Good exposure to **Service Oriented Architecture (SOA)** and developing **J2EE Web Services** using REST, SOAP, WSDL, XSD & Apache Axis.
* Sufficient exposure in **Spring Framework (IoC and MVC**).
* Working with **Oracle database** and writing simple SQL queries.
* Experience in working with LDAP directory services like Open LDAP.
* **Introduction of new latest technologies** to projects by doing POC’s.
* **Migration of entire projects** from scratch module by module.
* Worked with Web Servers like Apache Tomcat and Application Servers like Weblogic, JBoss, Glassfish.
* Experience in writing simple ANT & MAVEN SCRIPTS for building and deploying the working enterprise application.
* Experience in working as an OSC (**Onsite Coordinator**) in an offshore-onsite development model
* Good experience in execution of system Test Cases and Scenarios, Performed unit testing using JUNIT framework and SOAPUI, Integration testing.
* Experience in using Version Control Systems like SVN, CVS and GIT.
* Knowledge on MongoDB database and AngularJS
* Quick learner and self-motivated with excellent communication and interpersonal skills.

**Education & Certifications**

* Master of Computer Applications (**MCA**), Visveswaraiah Technological University (VTU), National Institute of Engineering (NIE), Mysore, India, 2001-04
* Bachelor of Science (**B’Sc**) [Computer Science, Electronics, Mathematics], University of Mysore, N I E College of Science, Mysore, India, 1998-2001
* Sun Certified Java Programmer **(SCJP 5.0)**

**Technical Skills**

Programming Languages : Java 1.5, 1.6

Java API : JDBC, Servlet, JSP, EJB

Web Services : SOAP Based & REST, WSDL, XSD, Axis

Frameworks : Spring (IoC & MVC), Hibernate.

Others : SQL, HTML, XML, CSS, JSON, JavaScript, Ajax

Database : Oracle 9i/10g, PL/SQL, Sybase and MySql

Database Tools : Oracle SQL Developer, Toad

Directory Services : OpenLDAP

App/Web Servers : JBoss 5.1/WildFly, WebLogic 8.1, Apache Tomcat 5.0/6.X/7.0

Design Methodologies : OOP, SOA, Design Patterns, and SCRUM.

Operating Systems : Windows, Unix

IDE/Tools : Eclipse, SOAP UI

Build Tools : Ant, Maven, Jenkins

Version Control : Subversion (SVN), GIT, CVS.

**Interest and Activities:** Regularly jog, run, enjoy listening to music and watch movies/sitcoms.

**Work Experience**

*Client : Hibu [Current ongoing Project (Feb 2014 – Present)]*

Project : PV Dashboard

Role : Module Lead

Technologies : Core Java 1.6, Web Services (SOAP), JSP, Spring (IoC & MVC), Maven, GIT, JBoss 5.1GA, JBoss WildFly, Oracle 9

Description :

A tool used by sales team to show the customers about their add performance (Performance data).

Responsibilities :

* Direct interaction/discussions with the business users (Sales reps) to know the requirements/changes.
* Involved in understanding and preparing the architecture & project requirement docs
* Programming, testing, integrating modules to main app
* Writing server & client side coding using Core Java & J2EE techs for all frontend, Web Service, façade & DAO layer
* Creation and modification of all configuration files (application context) of PV Dashboard.
* Used Log4j to identify the errors at different levels
* Created Maven Projects and included dependencies into POM.xml.
* Performed test cases at all levels of the application using both JUnit & SOAPUI
* Building, deploying and releasing the app in various envs [local (Dev), UAT, PreProd and Prod Servers]
* Creating and editing wiki pages of PV Dashboard and for release notes.
* Migration of application server from JBoss 5.1.0GA to JBoss Wildfly 8.2
* Guiding & mentoring a fresher

*Client : Maybank Malaysia [33 months (April 2011 – Jan 2014)]*

Project : eLDS

Role : Lead Developer

Technologies : Core Java, Servlet, JSP, Web Services (WSDL 1.1), EJB 3.0, SVN, Maven, JBoss 5.1GA, Web logic 9.2, Oracle 9, Toad.

Description :

Electronic Legal Documentation System (eLDS) is a web based application that automates legal documentation process by linking Credit Admin Centers with the Bank's panel lawyers to improve efficiency and accuracy of legal documentation process.

Responsibilities :

* Involved in understanding the FS and developing the modules of the application
* Testing & deploying 3 entire modules both in DEV and Production Servers by myself.
* Direct interaction/discussions with the business users (lawyers) to know the requirements/changes.
* Creation and modification of all configuration files of the application.
* Writing server side coding using Servlets and JSP’s.
* Involved in monitoring production logs, analyze the root cause and fix the defects accordingly.
* Migrating the entire project from legacy tech to the new techs from scratch.
* Doing POC’s for the new techs.
* Creating WSDL/XSD & writing server side coding using Core Java for Business & DAO layer.
* Performed test cases at all levels using both SOAPUI and JUnit

*Client : Deutsche Bank, London, UK [11 months (April 2010 – March 2011)]*

Project : Scrittura

Role : Lead Programmer

Technologies : Java, JDBC, Spring 2.0(IoC), Hibernate 3.0, ANT, CVS, Weblogic 9.2, Oracle 8i

Description :

Scrittura is a web-based OTC Equity Confirmations Workflow System which provides Document Management, Imaging Processing, Confirmations Generation / Editing and Tracking through a business process Workflow Engine for Confirmations Process Automation. Back Office Users use Scrittura to confirm OTC trades. The different Confirmation mechanisms are DTCC (used in the UK), Straight Through Processing, Manual (Paper workflow).

Responsibilities :

* Been to London, UK to understand the existing app by talking to the business users and stake holders
* Analyzing the existing app, coding, debugging, testing of business logic of the application in client’s location.
* Biggest task involved analyze and debug the issues.
* Performed unit testing and fixing the problems at DEV and UAT servers
* POC’s for introducing new latest techs (Spring & Hibernate) from scratch module by module for the legacy system (Core Java and JDBC).
* Forming the team in India including hiring and guide/mentoring them.

*Client : NASDAQ - OMX Broker Services, Sweden [34 Months (May 2007 – March 2010)]*

Project : Security Processing System (SPS)

Role : Programmer

Technologies : Web Services (WSDL 1.1), Core Java 1.5, Spring 2.0 (IoC, Spring LDAP API), Hibernate 3.0, Axis 2.1, SVN 1.4, JCAPS 5.1.3, JBoss 4.0, ANT, Microsoft .NET 3.5, Oracle 8i, Oracle SQL Developer, OpenLDAP 2.2, JXplorer.

Description :

The Securities Processing System (SPS) is a post-trade security processing system and an integration platform that caters for the needs of banks, brokers, custodians, private banking asset managers as well as other types of financial institutions.

Responsibilities :

* Understand the Functional Specification of ACL, Security & Instruments
* Writing WSDL/XSD and program server side using Java for Service layer, Business Layer and LDAP Layer
* Creating and Configuration of the main application context file and many other configuration files
* Involved in writing code for password configuration at the skeleton layer
* Writing ANT scripts for couple of module of the application
* Used Log4j to identify the errors at different levels
* Configuring CAS for authentication
* Involved in complete coding and configuring of LDAP Server using Spring LDAP API
* Performed testing using SOAPUI for Web Services and JUnit test cases for LDAP/DAO layer.

ORACLE INDIA through Marc Software, Bangalore, India (Mar 06 – Feb 07 [12 Months])

Resource Analyst (Consulting) [March 06 – Nov 06]

* Regular communication with Consulting Managers/Leads on Ops/Resources and resourcing updates.
* Identify consultant's skill sets W.R.T Opportunities
* Timely follow up on Knowledge of all systems necessary to get the job Executed.
* Interacting with consultants by Phone or Email about relevant Skills Matching/Responsibility.
* Participate in Managers Meetings for resource forecasting’s

Data Librarian [Dec 06 – Feb 07]

* Cleansing of Oracle customers
* Interact with customers by Phone or Email about relevant details.