

Sandeep Gabhale

Email: sandeepgabhale@gmail.com

Contact: +91 9860858382

Primary Skill: Java 8, Spring Boot, Hibernate, Oracle, Unix Commands.

Secondary Skill: Microservices, JavaScript, Shell Scripting.

Professional Summary:

More than 12 years of strong experience in designing, developing and delivering multi-tier, web-based, Client-server applications. Complete multi-tier application development lifecycle experience using Java/J2EE Technologies.

- Experience in the Financial Services domain in areas such as Hedge Funds and Investment banking.
- Good in several J2EE Technologies like JSP, Servlets, Rest API.
- Good working experience with relational databases such as MySQL, Oracle 11g.
- Efficient Team member with good work/time management skills, excellent leadership, communications and Interpersonal Skills, ability to work under strict deadlines.
- I wish to closely participate in the growth, development and success of the organization.
- Expertise in reviewing client requirements, prioritize requirements. Worked with SDLC methodologies like Waterfall, Agile model.

SKILLS

Technical Skills:		
Operating System	:	Windows 7/8/10, UNIX, LINUX.
Languages	:	Java 8
Database/RDBMS	:	Oracle , MySQL.
Web Service	:	Restful services
Configuration Mgt. Tools	:	Tortoise SVN, GIT, CVS.
Dev Utility Tools	:	SQL Developer, Jenkins.
Web Frameworks	:	Spring, Spring Boot , Spring Microservices.
O-R Map Technologies	:	Hibernate, JPA
Defect Tools	:	JIRA, HP ALM
DevOps Tools	:	Jenkins pipeline.
Cloud Technology	:	SS&C in-house Cloud Services.
Domain	:	Banking and Finance.

ACADEMIC

2006-09: M.C.A. from VJTI, Mumbai with CGPA 6.0

2003-06: B.Sc (Mathematics) from Mumbai University with 55.75%

ANNEXURE

Current Organization: SS&C GlobeOp.	December 2016 - Till Date.
Project Title: HFS Reporting Framework Platform	
Client: SS&C Fund Accounting Team	
Team Size: 15	
Overview: Reporting Framework for delivering customizable reports to clients. Quicker Report Setup, Packaging and scheduling of reports.	
System Specifications:	
Operating System:	UNIX
Software:	Java-8, Spring Framework, Hibernate
Databases:	Oracle
Server:	Solaris OS. <i>In the process of migrating to SS&C Cloud Server.</i>
Tools:	Eclipse, Jenkins, JIRA, SQL Developer, Win SCP.
Environment:	Unix
Responsibilities:	
<ul style="list-style-type: none">• Discussion with the Business Team and implementing the new reports products to the system.• Ensuring high performance if the system is increasing high traffic volumes.• Helping shape the system building tools and improving the system architecture to help other teams deliver reports within SLA.• Participating in code review and Performance improvement plan.• Mentoring Colleagues working in project and deployment activities.	
Location: Airoli, Mumbai.	

Organization: L & T Infotech.	December 2013 – December 2016.
Project Title: Autowatch Plus Portal	
Client: Citi Bank	
Team Size: 18	
Overview: Dedicated feed monitoring portal with a consistent and standard platform and services designed for complete supervision of feeds and reports on various feed status.	
System Specifications:	
Operating System:	Windows, UNIX
Software:	Java-6, Spring Framework, Hibernate, ExtJS 4.2
Databases:	Oracle
Tools:	Eclipse, Jenkins, JIRA, SQL Developer, Win SCP, RLM.
Environment:	Unix
Responsibilities:	
<ul style="list-style-type: none">• Involved during requirements gathering and efforts estimation• High Level Design changes for implementing the change requests• Initial setup of the application. Integration and UI testing	

- Maintaining the release artifact, packaging and deploying the enhancement to WAS Dev/SIT environment, release notes and request for deployment tickets.

Location: Andheri Powai, Mumbai.

Organization: Aon Hewitt Associates.

May 2012 – Dec 2013.

Project Title: NUCLEUS V5

Team Size: 18

Overview: The Nucleus V5 is an Absence Management System that provides automation of Payroll Processing in accordance with the State Plans. Keeping in mind the requirements of the USA and Canada which need to cater to their employees eligible for different State Plans.

System Specifications:

Operating System: UNIX
 Software: Java-6, MyBatis, ExtJS 3.x
 Databases: Oracle
 Tools: Eclipse, JIRA, SQL Developer
 Environment: Unix

Responsibilities:

- Involved during requirements gathering and efforts estimation
- Working in an agile environment having Sprints and Planning Poker for estimates.
- High Level Design changes for implementing the change requests.
- Integration and UI testing along with Unit, System and Functional testing of the application.
- Defect Tracking and Prevention as part of the quality control activities.

Location: Vashi, Navi Mumbai.

Organization: Morningstar India Pvt. Ltd.

January 2011 – May 2012.

Project Title: LIM Market Place

Team Size: 22

Overview: It is an ETRM (Energy Trading and Risk Monitoring) system that manages and processes historical as well as current data of energy and commodity markets. LIM takes raw data from various vendors and processes it in order to be used by the end-user as information for Risk Mitigation.

System Specifications:

Operating System: UNIX, Windows
 Software: Java-6, Spring Framework, Hibernate
 Databases: Oracle
 Tools: Eclipse, Jenkins, JIRA, SQL Developer, Win SCP, RLM.
 Environment: Unix

Responsibilities:

- Understanding the Business Requirement Document (BRD) for the client requirements.
- Involved in implementing the requirement which contains code for downloading the feeds from the given vendors.

- Parsing the downloaded feeds and persisting in the database against the respective feed-name mapping for better representation of information.
- Deploying Code to DEV Server and getting it passed/approved from QA team from functional perspective.

Location: Vashi, Navi Mumbai.

Organization: IDBI Intech Ltd.

November 2008 – January 2011.

Project Title: i-LOS (intranet-Loan Originating System)

Team Size: 12

Overview: The application manages the Loan applications stages from initial submission till the Sanction/Rejection stages. This involves the application stage from Local Branch to CCPC to Credit/Sanctioning Authority.

System Specifications:

Operating System: Windows, UNIX
 Software: Java-6, Spring Framework, Hibernate
 Databases: Oracle
 Tools: Eclipse, JIRA, SQL Developer, Win SCP
 Environment: Unix

Responsibilities:

- Learning the Java/J2EE Technologies and MS-SQL Database SQL Queries.
- Understanding the given task from the seniors and implementing the same.
- Reviewed the developed code and worked on the suggested changes from the seniors.
- Learned the complete flow of the application from the functional point to give support to the client as per request.

Location: CBD Belapur, Navi Mumbai.

PERSONAL DETAILS

Residential Address: Atlas-301, Reliance Residency, Near Shiv Mandir
 , Ambernath (E) – 421501.

Marital Status: Married

Passport No: G2095736

Visa: US B1/B2 Visa Valid till 2026.