

BRIJESH JAISWAR



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| MALAD EAST, MUMBAI, MAHARASHTRA, INDIA

PROFESSIONAL SUMMARY

- ◆ 10.5+ years of IT industry experience encompassing a wide range of skill set and roles.
- ◆ Well acquainted with complete SDLC and exposure of all stages of SDLC
- ◆ Extensive experience with Analysis, Design, Development, Troubleshooting & Bug Fixing
- ◆ Experience with large-scale, real-time, business critical systems
- ◆ 10+ years of experience on Java SE and Java EE technologies in development & maintenance
- ◆ 6.5+ years of experience with Data Structure, Algorithms and Multithreading
- ◆ 6.5+ years of experience with Webservices, Spring Framework, Hibernate and JPA
- ◆ 4+ years of experience with Spring Boot, Microservices, REST API, NoSQL Database
- ◆ 4+ years of experience with Java 8 features such as Lambda Expressions & Stream APIs
- ◆ 4+ years of experience with Micro-services architecture, API Design and Development
- ◆ 2.5+ years of experience with Spring Cloud, Docker, Container
- ◆ 2.5+ years of experience with Angular 6, Bootstraps, HTML5, CSS3
- ◆ Good experience in Design & Architecting solutions using Java and latest technology Stack
- ◆ Experience of Database Design, Modeling & Programming with Oracle & MySQL Database
- ◆ Experience with Continuous Integration tools such as Maven, Jenkins, Git
- ◆ Working knowledge of Cloud Technology such as IBM Cloud, AWS, Docker and Kubernetes
- ◆ Exposed to users and client interactions with working on offshore-onshore delivery model
- ◆ Proficient in analyzing business requirements and translating to technical requirements
- ◆ Good knowledge of Design Patterns with implementation of Singleton, Builder, Adopter, Factory
- ◆ Experience on Batch Design and Programming with Shell Scripting and Java
- ◆ Executed software projects for Insurance, Automotive, Banking and Finance industry

STRENGTHS

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|-----------------|---------------|------------------------|
| ❖ Java 8 | ❖ Core Java | ❖ Communication Skills |
| ❖ Spring 5 | ❖ JavaScript | ❖ Quick Learner |
| ❖ Spring Boot | ❖ HTML 5 | ❖ Problem Solving |
| ❖ Microservices | ❖ CSS 3 | ❖ Self-Motivated |
| ❖ REST API | ❖ Angular 6/8 | ❖ Team Player |
| ❖ No SQL | ❖ Hibernate | ❖ Interpersonal Skills |
| ❖ Docker | ❖ MySQL | ❖ Analytical Skills |
| ❖ Jenkins | ❖ Oracle | |

EDUCATION

- **Master of Computer Application (MCA) in Computer Application**
Nagpur University, Nagpur, India, 2010
- **Bachelor of Science (BSc) in Mathematics & Computers**
University of Mumbai, Mumbai, India, 2005

TECHNICAL SKILLS

Programming Languages	Java 8/11, SQL, PL/SQL,
Web Technologies	HTML, CSS, JavaScript, XML, jQuery, Ajax, Angular 6/8
J2EE Technologies	JSP, Servlets, JDBC, EJB, Web Services (RESTful and SOAP)
Frameworks	Struts 2, Hibernate 3.0, JPA, Spring 5.0, iBATIS
Version Control System	CVS, SVN, ClearCase, GitHub, Gitlab
Application & Web Servers	WebSphere 7.5, JBoss Application Server 5.0, Apache Tomcat
Operating Systems	Unix/Linux and Windows
Database	Oracle 10g, IBM DB2, MySQL
NoSQL Database	CouchDB, Cloudant & MongoDB
Testing Frameworks	Junit, Mockito
CI/CD Tools	Maven, Gradle, Jenkins, Docker, Container, Kubernetes, OpenShift

TRAINING & CERTIFICATION

- AWS Certified Solution Architect - Associate
- IBM Certified Full Stack Developer
- Certificate in JAVA Programming Language
- Certificate Program in Advanced JAVA Programming for Web Development
- IBM Cloud & Blockchain Essentials for Developers from IBM
- IBM Cloud Kubernetes Service
- Cloud App Developer from IBM
- Cloud Java Developer from IBM
- Cloud Application Development Essentials
- Microservices Practitioner Essentials from IBM
- Data Science Foundations - Level 1 from IBM

EXPERIENCE

Technical Lead

Wipro Ltd, Mumbai, MH, Feb 2021 – Present

Working as a Technical Lead for United Health Group, USA with Optum Offshore Team

Role and Responsibility:

- Developing Microservice using Spring Boot, AWS and deploying on AWS platform
- AWS components usage Configurations and Deployment - Lambda, API Gateway, Cloud Front, S3, Cloud Watch
- Contribute to the Design and Develop high quality software for large scale Applications
- Perform unit and system testing of application code and execution of implementation activities.
- Analyze business requirements, and create technical design documents that are in accordance with the company's architecture standards.
- Performs leads design, coding, testing, implementation, and documentation of solution.
- Develops basic and detailed program specifications.

Application Developer – Java Full Stack

IBM India Pvt. Ltd, Mumbai, MH, Oct 2014 – Jan 2021

Presently working for National Stock Exchange (NSE) on NEAPS Application

Role and Responsibility:

- Design and Development of Java/J2EE based Web Applications.
- Participate in full SDLC including Coding, Testing, Debugging and Documentation.
- Design & Develop module and components based on business specifications.
- Work on new initiatives and support existing applications and modules
- Perform Application Performance tuning and troubleshoot performance issues.
- Develop web-based applications and build rich front-end user interfaces.
- Build applications with using object-oriented concepts and apply Design Patterns.
- Setup Development Environment / Workspace for application development.
- Check-in application code changes into the source repository.
- Perform Unit Testing of application code and fix errors.
- Involved in Design, Development and Unit Testing of Applications
- Debugging and Bug Fixing of existing Module/Applications
- Mentored Team Members & Jr. Developers
- Maintaining Documents related to applications
- Worked with below assignments at IBM:
 - ◆ Birla Sunlife Insurance (Client-Side)
 - ◆ Honda Motors Japan - (Offshore)
 - ◆ State Bank of India (Client-Side)
 - ◆ Honda Motors Europe (Offshore)
 - ◆ National Stock Exchange (NSE) (Client-Side)

Environment:

Java 8, J2EE 7, Struts 2, Spring 5, Spring MVC, Spring Boot 2, REST API, JavaScript, Restful Web Services, SOAP, REST, XML, HTML5, CSS3, JavaScript, Angular 6/8, Cloudant/CouchDB, Microservices, Spring Cloud, Algorithms, Apache Tomcat, WebSphere Application Server, UNIX/Linux and Shell Scripts, IBM Cloud, AWS

Associate–Java Developer

SS&C GlobeOp Financial Services, Mumbai, MH, April 2013 – Oct 2014

Worked as Associate - Java Developer with Risk Development Team for Derivative Products, VAR, Static Data & Market Data

Role & Responsibility:

- Design, Development of Front-end and Middleware module
- Developed processing Algorithms for Risk Database Centralization to improve Data processing
- Developed Algorithms for Risk Web for tracking and monitoring deployed applications and their health check
- Maintenance and Support of existing module
- Sybase Database Design Development and Maintenance
- Writing JUnit Test Cases Debugging and Bug Fixing
- Deploying Application on Dev UAT and Production Environment
- Testing Application and Providing UAT Supports
- Preparation of Technical and Functional Documents

- Worked with below Projects at SS&C GlobeOp
 - ◆ Risk Central Server Web (Offshore)
 - ◆ Risk Database Centralization - (Offshore)
 - ◆ Risk Web and Go Risk–LIBERTY (Offshore)

Achievement:

- Done Gap Analysis for Go Risk LIBERTY
- Done enhancement for Risk Database Centralization
- Designed and Developed Data Fetcher Module for Risk Central Server Web
- Designed and Implemented Front-end and Back-end for Data Fetcher
- Done Enhancement of Server Utility for Risk Web

Environments:

Java 1.6, J2EE 5, Algorithms, Core Java Design Patterns, JSP, Servlets, HTML, JavaScript, CSS, AJAX, jQuery, JSON, JMS, Sybase SQL, PL/SQL, Unix/Linux, Shell Scripts, JBoss AS, Tomcat, Eclipse and DB Visualizer

Java/J2EE Developer

Hindalco Industries Ltd, Worli Mumbai, MH, Oct 2010 – Apr 2013

Worked as a Java/J2EE Developer with Hindalco-IT Department for CRM Application Development,

Role & Responsibility:

- Development, Maintenance and Support to Hindalco CRM Application
- Responsible for Features enhancement, quality, scalability and performance
- Oracle Database Development and Maintenance of CRM Database
- Implementation and Deployment of Applications on Production Server
- Developed and implemented Algorithms for improving the performance of Account Receivable Module
- Provided Technical Supports to End Users and Customers
- Worked with below Projects at Hindalco
 - ◆ Hindalco CRM (Client-Side)
 - ◆ Hindalco PR Webservices – (Client-Side)
 - ◆ Invoice Management System (Client-Side)

Achievement:

- Designed, Developed and Implemented new features/ module in Hindalco CRM Application
- Designed, Developed Module like Account Receivable, Meeting, Orders, Shipments & Complaints
- Designed and Developed Independent Module from scratch for Territory Summary, Training Calendar, Agency Sales Tracking, Visit Plan, FG Stock, Milap Forum, C Form Tracking
- Done POC on Webservices using Apache Axis,
- Designed and Developed PR Web Services
- Created Procedure for Daily Dispatch Report Mail

Environment:

Java 1.6, J2EE, Algorithms, EJB, JMS, Struts 1.3, HTML, CSS, JavaScript, Web Services, SOAP, REST, XML, Axis2, Oracle SQL, PL/SQL, Tomcat, Oracle 9i AS, Web logic, UNIX and Shell Scripts

ASSINGMENTS HISTORY

IBM India Pvt. Ltd. – SBI Direct Bank Digital Ecosystem (Client: State Bank of India)

Project Name: SBI YONO

Descriptions: It is an integrated digital banking platform offered by State Bank of India to enable users to access a variety of financial and other services such as Taxi bookings, Online shopping, or Medical bill payments. We are more than 200+ team members working on different modules and systems.

Worked as a Senior Software Engineer/Lead for SBI Bank on **YONO Mobile and Portal Application**. YONO is integrated with SBI Core Banking System and exposes on SBI YONO Mobile, YONO Portal, ATM, and KISOK applications. It is developed using Microservices based architectures and RESTful Webservices using Spring Framework, Spring Boot, Cloudant/CouchDB. It consumes Data from and exposes data through microservices to YONO Mobile UI and YONO Portal. It is integrated with IBM API Connect and IBM Data Power Gateway and Deployed on IBM Liberty (WebSphere) Application Server

Role & Responsibility:

- Involved in Multiple Application Module like Mobile Adaptor, FileNet, API Connect, SBI Cloudant RESTAPI.
- My role is to create RESTful Webservices using Java 8, Spring MVC, Spring Boot
- Developing Microservices, REST API using Cloudant Database
- Building adapter for different modules/services for integrating different core banking systems and other subsidiaries systems of SBI into mobile apps.
- Requirements gathering from the client and Gap Analysis
- Solution Design and implementation Plans
- Code review for our project application
- Preparing LL and HL design documents
- Provided design expertise, advice to system architects and second line support.

Achievements:

Developed, Tested and integrated Microservice & REST APIs for YONO Mobile/Portal in multiple journeys at SBI Bank Client: Account Opening, Fund Transfer, SBI Cards & SBI Mutual Fund

Technology & Environment:

Java 1.8, Collections Framework, Multithreading, Java Security, Servlets, AES128, AES256, JSON, Spring Core, Spring AOP, Spring Boot, Microservices, REST API, Unix/Linux, Shell Scripts, Curl Scripts, Eclipse and Cloudant, CouchDB, Angular 2

HONORS & AWARDS

- **Eminence and Excellence Award**
Received Eminence and Excellence Award and \$1300 cash for innovative idea from IBM

I hereby declare that all the information given here is true and best of my knowledge and believe.

Date: 2nd February 2021

Place: Mumbai

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