SUJIT KUMAR MISHRA

Bhubaneswar, Odisha. • 9348999171/8763532395 • sujitmishrajava@gmail.com



Information Technology Analyst

Summary

Results-driven software engineer with over 7 years of corporate experience, complemented by freelance work, in designing and developing both standalone and web-based applications using Java, J2EE, and the Spring framework. Proven expertise across domains including E-Governance, Banking, and other industries, with hands-on experience in both project-based and product-oriented development.

- Over 7 years of hands-on experience in Java-based technologies, demonstrating a strong blend of technical proficiency and project leadership.
- · Adept in designing and developing standalone as well as web-based enterprise applications.
- Extensive experience in both project and product development using Java, J2EE, Hibernate, and the Spring ecosystem.
- Proficient in deploying and managing applications on various web and application servers, including Apache Tomcat and Oracle WebLogic.
- Strong foundational understanding of Object-Oriented Programming (OOP) principles and their practical applications in software design.
- Skilled in developing RESTful web services, including backend API development for multiple mobile applications.
- Practical experience with Spring Framework components, including Spring IOC and Spring MVC for enterprise application development.
- Proficient in working with both monolithic and Maven-based modular architectures, with foundational knowledge of microservices architecture using Spring Cloud.
- Hands-on experience in implementing secure, scalable applications using Spring Boot and Spring Security (including both CSRF and JWT-based authentication).
- Familiar with front-end technologies such as HTML5, CSS3, Bootstrap, JavaScript, jQuery, and ReactJS.
- Experienced in writing unit tests using JUnit and Mockito for robust test coverage and code quality assurance.
- Proficient in using Application Performance Monitoring (APM) tools like Dynatrace for real-time production issue analysis and resolution.
- Adept at deploying web applications using FTP/SFTP tools like FileZilla and terminal-based tools such as PuTTY, across
 hosting platforms like Digital Ocean, Oracle WebLogic, and Microsoft Azure.

Work Experience

•	August 2024 – Till Date	Information Technology Analyst Tata Consultancy Services Limited, Bhubaneswar.
•	July 2021 – July 2024	Systems Engineer Tata Consultancy Services Limited, Bhubaneswar.
•	April 2019 – June 2021	Senior Software Engineer Aashdit Technologies LLP, Bhubaneswar.
•	March 2018 – March 2019	Software Engineer Aashdit Technologies LLP, Bhubaneswar.
•	June 2017 – February 2018	Freelancer Own Business (Worked on number of Java based projects.)
•	January 2016 – July 2016	GIS/CAD Engineer Aabsys IT Private Limited, Bhubaneswar.

Education

•	2015	B. Tech in Electronics and Communication Engineering
		Biju Patnaik University of Technology, Odisha.

• 2011 Intermediate in Science

Council of Higher Secondary Education, Odisha.

2009 Matriculation

Board of Secondary Education, Odisha.

Technical Skills

Languages	Java, SQL, HTML, XML.
Webservice Testing Tools	SOAP UI, Postman, Swagger, Insomnia.
Template Composition Tool	Apache Tiles.
Web Development	CSS, Bootstrap, JavaScript, jQuery, ReactJS.
Web/Application Servers	Apache Tomcat, Oracle Web Logic, Microsoft Azure, Digital Ocean Cloud.
Databases	Oracle, MySQL, PostgreSQL, MongoDB, DB2, SQL Server.
Development Environments	Eclipse, Spring Tool Suite, IntelliJ Idea.
Operating Systems	Linux and Windows.
Methodologies	Waterfall and Agile.
Other Tools	Maven, Gradle, Log4j, SVN, JIRA, GIT, Mockito.
Technologies and Frameworks	JDBC, Servlet, JSP, Rest API, Hibernate, Spring, JPA.
Miscellaneous Tools	TOAD, PgAdmin, SQLyog, TortoiseSVN, GitHub Desktop.
Application Performance Monitoring Tool	Dynatrace.
FTP/SFTP Client Tool	FileZilla.
Terminal Emulator/SSH Client Tool	PuTTY.

Technical Asset -

- Developed one data management tool by own, through which we can perform any database related operations from our web
 application by executing the necessary SQL queries. The main purpose of this tool is Instead of deploying any DBA in
 production environment for the data management purpose, developer would able to manage everything using this tool from the
 web application. This was accepted and implemented in number of projects in Aashdit Technologies.
- Developed and successfully implemented a formula builder tool to make calculation of dashboard KPI data easier in Aashdit
 Technologies. Using this I have developed completely dynamic dashboards for number of projects. Based on the formula stored
 in chart/graph component table from database this tool will calculate and will produce the accurate output which we have to map
 with UI.

Corporate Projects -

1. Offer Management System (OMS) Web Portal - Canadian Imperial Bank Of Commerce

Involved Modules	RAF Offers, HISA Offers, Mass Acquisition Offers, Cross-Sell Offers, PACC
	Offers.
Backend Technologies/Frameworks	Spring Boot, JPA, Rest API
Frontend Technologies/Frameworks	ReactJS
Database	SQL Server
Duration	April 2024 – Till Date
Tools	Dynatrace, Maven, Log4j, GIT, Azure DevOps
Team Size	2
Role	Handled functional enhancements across multiple offer modules and
	provided critical real-time production support, ensuring stability and
	performance of modules like RAF Offers, HISA Offers, and others.

$2.\ Electronic\ Business\ Integration\ Technologies\ (eBIT)\ Web\ Portal-Canadian\ Imperial\ Bank\ Of\ Commerce$

Involved Modules	Service Broker, ARV, EbitWS, Server Admin.
Backend Technologies/Frameworks	Spring, Hibernate, Rest API
Frontend Technologies/Frameworks	ReactJS
Database	IBM Db2
Duration	January 2023 – March 2024
Tools	Gradle, Log4j, GIT, Azure DevOps
Team Size	7
Role	Led significant change requests including secure log masking using Log4j and redefined document validation flow for smoother Kofax integration in modules like Service Broker and ARV.

3. Online Brokerage System (OBR) Web Portal – Canadian Imperial Bank Of Commerce

Involved Modules	Document, Data Access, Intelli Response, Order Status, Quote, Trading,
	Investment.
Backend Technologies/Frameworks	Spring, Hibernate, Rest API, Mockito
Frontend Technologies/Frameworks	ReactJS
Database	Oracle
Duration	October 2021 – December 2022
Tools	Gradle, Log4j, GIT, Azure DevOps
Team Size	12
Role	Involved in backend development, unit test creation using Mockito, and
	seamless integration with frontend modules for functional stability.

4. WCD Website & Web Portal - Department Of Women & Child Development, Govt. Of Odisha

Involved Modules	Anganwadi Worker Recruitment, Anganwadi Helper Recruitment, MIS
	Report, Dynamic Stakeholder Management.
Backend Technologies/Frameworks	Spring, JPA, Rest API
Frontend Technologies/Frameworks	JSP, JavaScript, J-Query
Database	PostgreSQL
Duration	August 2020 – June 2021
Tools	Maven, Log4j, SVN, Apache Tiles
Team Size	4
Role	End-to-end development of critical modules including recruitment and
	stakeholder management ensuring a dynamic and responsive portal
	experience.

5. Odicraft Online Shopping Portal - Department Of Textile & Handloom, Govt. Of Odisha

Involved Modules	Vendor Management (Agency, Seller, Publisher), Cart Management,
	Order Management, CMS Development For Website.
Backend Technologies/Frameworks	Spring, JPA, Rest API
Frontend Technologies/Frameworks	Angular-8, Typescript
Database	PostgreSQL
Duration	May 2020 – July 2020
Tools	Maven, Log4j, SVN
Team Size	6
Role	Contributed to backend development of core e-commerce modules including vendor, cart and CMS management to facilitate smooth online shopping experience.

6. District Automation System Web Portal - Collectorate, Jajpur & Angul

Involved Modules	District Mineral Foundation System With GEO Tagging Management,
	MIS Report, Dashboard.
Backend Technologies/Frameworks	Spring, JPA, Rest API
Frontend Technologies/Frameworks	JSP, JavaScript, J-Query
Database	PostgreSQL
Duration	February 2020 – May 2020
Tools	Maven, Log4j, SVN, Apache Tiles
Team Size	4
Role	Designed and developed major modules from scratch including GEO-tagging and dashboard for district level operations.

7. Navaratna Prayas Web Portal – Adventz Group

Involved Modules	Asset Management, Task Management, Activity Management, MIS
	Report, Dashboard.
Backend Technologies/Frameworks	Spring, JPA, Rest API
Frontend Technologies/Frameworks	JSP, JavaScript, J-Query
Database	MySQL
Duration	November 2019 – January 2020
Tools	Maven, Log4j, SVN, Apache Tiles
Team Size	3
Role	Solely responsible for the full-stack development of the portal focusing
	on asset and activity management systems.

8. SSEPD Web Portal - Department Of Social Security & Empowerment Of Persons With Disabilities, Govt. Of Odisha

Involved Modules	Beneficiary Application, Disability Identity Card, Performance
	Management, Financial Audit Management, MBPY Scheme Tracking &
	Monitoring, MIS Report.
Backend Technologies/Frameworks	Spring, JPA, Rest API
Frontend Technologies/Frameworks	JSP, JavaScript, J-Query
Database	MySQL
Duration	February 2019 – November 2019
Tools	Maven, Log4j, SVN, Apache Tiles
Team Size	5
Role	Engineered several critical modules supporting disability benefits,
	identity management, and scheme monitoring.

9. SUDA Web Portal - State Urban Development Authority, Govt. Of West Bengal

Involved Modules	Beneficiary Application, Beneficiary Data Tracking & Monitoring, MIS
	Report, Dashboard.
Backend Technologies/Frameworks	Spring, JPA, Rest API
Frontend Technologies/Frameworks	JSP, JavaScript, J-Query
Database	MySQL
Duration	December 2018 – February 2019
Tools	Maven, Log4j, SVN, Apache Tiles
Team Size	2
Role	Owned complete development of the web application focusing on
	beneficiary tracking and reporting dashboards.

10. Contractor Database Management System Website & Web Portal - Public Works Department, Govt. Of Odisha

Involved Modules	Contractor Registration, License Upgradation, License Degradation,	
	License Renewal, Tender Technical Evaluation, Contractor Business	
	Suite, Contractor Performance Management, CMS Development For	
	Website.	
Backend Technologies/Frameworks	Spring, JPA, Rest API	
Frontend Technologies/Frameworks	JSP, JavaScript, J-Query	
Database	PostgreSQL	
Duration	April 2018 – December 2018	
Tools	Maven, Log4j, SVN, Apache Tiles	
Team Size	4	
Role	Led full-stack development of extensive modules including license	
	lifecycle management and contractor performance tracking.	

D 1	1 D	C* -	1
Personal	l Pi	ofi	IΘ
i Cisonai		OH	ı

Name: Sujit Kumar Mishra

Father's Name: Bijay Kumar Mishra

Gender: Male

Date of Birth: 12th May, 1994 Passport: P2087493 Nationality: Indian

Languages Known: English, Hindi, Odia.

Declaration

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date:

Place: Bhubaneswar Sujit Kumar Mishra