

amitbikram0804@gmail.com

**** 09534684204

SKILL SUMMARY

Programming Language:
Jave, J2EE

Tools and Frameworks:

Spring Boot, Spring MVC, Hibernate, JUnit, Oracle Knowledge Management

Management Methodology:

Agile-Scrum, Waterfalll

Database:

Oracle, MySQL, Firebase

IDEs:

Eclipse, Intellij, STS, Netbeans

Operating Systems:

Windows, Linux

Other Skills:

Java 8, HTML5, CSS, XML, JavaScript, WebLogic, jQuery, Apache Tomcat, Git, Jenkins, Splunk.

AMIT BIKRAM

JAVA DEVELOPER

CAREER OBJECTIVE

A goal oriented and focused developer, seeking a position where my technical skills can be utilized to overcome business challenges and contribute to the organization

PROFESSIONAL SUMMARY

- 3+ Years of experience in IT industry experience in Application/Product Development, Implementation and Analysis of Object Oriented Software Application.
- Followed Agile practice to achieve sprint goals released by Scrum Master
- Experience in Knowledge Management domain with B2B and B2C projects.
- Extensive experience in Java, Spring MVC, Spring Boot, JSP, SQL, Servlets and REST Web services.
- Exploring React JS, Angular and NodeJS.

WORK EXPERIENCE: 3+ YEARS

Software Engineer

Infogain India Pvt. Ltd. (18 January 2018 - Currently Working)

Infogain is a Silicon Valley headquartered company that provides software solutions in travel, retail and high technology industries.

Project Name:

OKM(Inquira) 8.6 Implementation

Technology Stack Used:

Core Java, Spring MVC, JavaScript, JDK 7 & 8, JSP, Servlet, Oracle Knowledge Management.

Description:

Worked on the implementation of JSP Servlet based Oracle Knowledge Management Tool on Linux servers using apache tomcat to help customer in management of the vast knowledge base with custom search and versioning of content.

PROFILE SUMMARY

A quick learner and result-oriented professional currently working in **Infogain India Pvt. Ltd.** as a Software Developer

with 3+ years of experience.

Java/J2EE developer having bachelor's degree in Computer Science with proven expertise.

EDUCATION

■ G. L. BAJAJ INSTITUTE OF TECHNOLOGY & MANAGEMENT, GREATER NOIDA.

2014 - 2018

B.Tech from Uttar Pradesh Technical University with **70%**

■ XII (CBSE BOARD)

2011 - 2013

Completed 12th Standard from Delhi Public School, Patna with **81.20%**

■ X (CBSE BOARD)

2010 - 2011

Completed 10th Standard from Delhi Public School, Patna with 10 CGPA

Job Responsibilities:

- Involved primarily in all activities such as Content migration, customization of UI platform (InfoCenter), Patch activity, upgrade of OKM components to ensure data integrity.
- Requirement gathering and Weekly discussion with US clients for sprint planning and grooming for smooth flow of project.
- Improving user experience by continuous monitoring and bug fixing in the application along with ensuring its high availability.
- Team handling and mentoring of trainees for the growth of team and delivering best services to client.

Key Achievements:

- Created multiple APIs in the AnswerFlow application using Spring MVC to provide various data to client for their third party apps as per the requirement.
- Enhanced the current analytic module of the tool by adding functionality like View Count of document including user information.
- Implemented additional functionality of 'Did You Mean' on the custom search bar. Enhanced the indexing of search results.
- Implemented Custom Authenticator & Configuration of SSO using SAML 2.0 easing up the web application access for end users which was a major blocker for the client.
- Customized and modified the code of multiple JSP pages to support Java 8.
- Worked in shifting the entire environment to different Data Center. This included heavy shell scripting to change parameters in different files and customized JSPs.
- Written various shell scripts to retrieve the data from heavy files which was not provided by the tool and written other scripts used for monitoring and alert generation for application which improved application reliability.
- Localization of the web application for Arabic locale to enhance and improve user experience for the users of different countries.