

Amit Kumar Choudhary

Sr. Software Engineer

Professional Summary:

IT Professional with **5+ Years** of experience in **Full Stack, Spring MVC, Hibernate, Rest Services, jQuery, MySQL, AngularJs, React-JS**

- Experience with object-oriented development in **Core Java 7**
- Contributed to diversity of **web-based solutions** spanning multiple customers
- Have experience on **Build Management Tool like Maven.**
- Worked with both agile and waterfall model of software development methodology.
- Good Knowledge of **OOPs Concepts, Collection and Multithreading, MySQL, Restful web services.**
- Knowledge of current and emerging trends in software development.
- Experience in web application development and code quality check by using **Sonar tool.**
- Good experience in domains like Banking, Ecommerce, by using **Spring & Hibernate.**
- Good experience on **AngularJs, React-JS**
- Good Knowledge on Node **JS.**
- Good Knowledge on cloud **AWS.**
- Good experience in **Unit Testing By using tools like Junit.**
- Always ranked as a **top performer in organization because of Time management, deadline achievement**
- Experience of working in the complete Software development life cycle involving development, documentation, testing and maintenance with **Scrum-Agile methodology.**
- Good communication and interpersonal skills

Skills Snapshot:

Programming Languages	Java 6,7
Technologies	Servlet, JSP, JDBC, JAX-RS, AngularJs, ReactJs, Soap, Rest,
Framework	Hibernate, Spring
Tools	Maven, Log4j, SVN, Junit
Server	Apache Tomcat, JBoss
Web Technologies	HTML, JSON, jQuery
Database	Oracle
IDE	Eclipse

Amit Kumar Choudhary

Sr. Software Engineer

Operating System	Windows XP / 7 professional
Methodology	Agile methodology

Education Details:

Qualification	Educational Institution
MCA	Kalinga University, Odisha
BCA	A.N. College, Magadha University, Bihar
12 th	Kisan College, Korma Gaya, Bihar
10 th	Baligha high school, BIEC, Bihar.

Detailed Professional Experience:

Project 1	Aug 2019 to till now
-----------	----------------------

Client Name	Fis Global India.
Project Name	GasOps
Team Size	26
Role	Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts. Worked on various modules (Gas, Pipeline).
Environment	Java, hibernate, Spring Boot, Rest, JavaScript, JSON, AngularJs

Brief Description of Project:

GasOps platform providing the Gas through Pipeline. They have multiple facility and commodity based on the user requirements.

Contributions:

Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts.

Project 2	From Jan 2019 to Aug 2019
-----------	---------------------------

Amit Kumar Choudhary

Sr. Software Engineer

Client Name	Malaysia Airlines
Project Name	Malaysia Airlines Berhad
Team Size	26
Role	Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts. Worked on various modules (Authentication, Admin module, User modules).
Environment	Java, hibernate, Spring Boot, Rest, JavaScript, JSON, ReactJS, Typescript.

Brief Description of Project:

This is the A380 NSS SOD, hereinafter referred to as "the Policy" provides comprehensive operating procedures within the scope and application herein defined in Part 2 Section 3.0 for Malaysia Airlines Berhad (MAB).

A380 NSS/OIS is a platform gathering a set of software applications developed by AIRBUS to manage the new A380 aircraft for end user in the following area, Flight Operations. Cabin Crew and Maintenance and Engineering.

Contributions:

Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts.

Project 3	From April 2018 to Dec 2018
-----------	-----------------------------

Client Name	John Deere private Limited.
Project Name	Global Market Share Reports.
Team Size	16
Role	Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts. Worked on various modules (OKTA, Dealer, Non-Dealer, Admin module).
Environment	Java, hibernate, Spring Boot, Rest, JavaScript, JSON, ReactJS, Typescript.

Brief Description of Project:

Amit Kumar Choudhary

Sr. Software Engineer

GMSR is a complete Big Reporting based on agile environment that includes Dealer, Non-Dealer, and Admin through the OKTA verifier.

With a rich UI, it is having a dashboard based on OKTA verify User able login and based on the type the User generate the Report status as per filters and current sprint.

Contributions:

Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts.

Project 4	From Jan 2017 to March 2018
Client Name	Schlumberger India technology centre private Limited.
Project Name	Data Registry
Team Size	10
Role	Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts. Worked on various modules (SAML, User Permission, Data Lake, and Data Pond).
Environment	Java, hibernate, Spring 4.0, Rest, JavaScript, JSON, Angular 2, Node JS, Typescript.

Brief Description of Project:

Data Registry is a complete Big Data project lifecycle tool based on agile environment that includes Data Pond, Data Lake, and SAML Authentication.

With a rich UI, it is having a dashboard based on selected project that summarizes the status as per filters and current sprint.

Contributions:

Worked on the backend As well as Frontend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts.

Amit Kumar Choudhary

Sr. Software Engineer

Project 5	From June 2016 To Dec 2016
-----------	----------------------------

Client Name	AT&T
Project Name	SDNOM
Team Size	13
Role	SDNOM is a browser-based application lifecycle management (ALM) solution which helps analysts, developers and managers to circuit order and track application phases. SDNOM Management allows registering the user, update account, control and managing the stages. Product Management system enables the providers to map their tailored product offers.
Environment	Java, JSP, Spring, Hibernate, REST, AngularJs

Brief Description of Project:

SDNOM is a browser-based application lifecycle management (ALM) solution which helps analysts, developers and managers to circuit order and track application phases. SDNOM Management allows registering the user, update account, control and managing the stages. Product Management system enables the providers to map their tailored product offers.

Contributions:

Analysts, developers and managers to circuit order and track application phases

Project 6	From Jan 2016 To June 2016
-----------	----------------------------

Client Name	Elite core Technologies Pvt.Ltd
Project Name	FASTWAY
Team Size	9
Role	Worked on the backend. Followed agile methodology. Analysed the feasibility of the requirements as given by the Business Analysts. Worked on various modules (Add project, given permission order).
Environment	Java, JSP, Servlet, Spring, JAX-RS, JavaScript, jQuery, JSON,

Amit Kumar Choudhary

Sr. Software Engineer

Brief Description of Project:

FASTWAY is a telecom domain-based Product. It provides a complete solution for managing the Telecoms.

A plan may consist of the following entities services, resources, tariff details usage details, charges, discounts & such entities.

This system enables the provider to manage the life cycle of each product, in their catalog.

Contributions:

Analysts provider to manage the life cycle of each product.

E mail: amitkc1820@gmail.com

Mobile No : 9130688460