### **NITESH JHA**

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## Summary:

- Total 2.5 years' work experience in **Software Development** of Web Applications using Java technologies.
- Worked with AWS Services like AWS Lambda, Api-Gateway, CloudFormation, CloudWatch, AWS Cognito, AWS DynamoDb, and S3.
- Having good work experience on Versioning Tools like SVN, Bitbucket.
- Good communication, Technical, and Team Spirit.
- Good analytical skills and problem-solving skills.
- Flexible and versatile to adapt to any new environment and work on any project.
- Undertake challenges which keep me active and an ability to work in stress.

## Objective:

To continue to work in a challenging and fast paced environment, increase my current knowledge with many learning opportunities, personal growth and to be an asset for the organization by delivering to the best of my capabilities.

Skill Set:	
Languages:	Java/J2EE
Web Technologies:	Html, Servlets, JSP, Rest Web Service
Framework:	Spring 4. *, Spring Boot, Hibernate, Spring Batch, Spring Data Rest, Spring WebFlux
Databases:	Sybase, MySQL, SQL Server 2012
Testing Framework:	Junit, Mockito
Servers:	Jetty, Tomcat, Netty
0.S.:	Windows, Linux
IDE's:	Eclipse, Intellij Idea
Version Control Tool:	SVN, Bitbucket
Defect Tracking Tool:	JIRA, Confluence
CI-CD Tool:	Atlassian Suite - Bamboo

# **WORK PROFILE**

Company Name: Travelex India Pvt. Ltd, Mumbai.

**Designation**: Junior Software Developer.

Roles and Responsibilities: Application Development.

#1: COL - MCP / Dev-Ops	
Team Size:	5
Duration:	March 2016 – Till Date
Technologies:	Java/J2EE, Hibernate, Spring, Restful Web Service
Testing Framework:	Junit, Mockito
Database:	Sybase
Server:	Jetty
Tools:	SVN, JIRA, BAMBOO, Confluence
Client:	US and Canada Banks, Master Card

#### **Description:**

The COL – Currency Online project is an order placement web application for our NAM region client. It can handle all types of transaction related to different products like banknotes, foreign drafts, foreign checks etc.

My development involved creating a module for our business to issue pre-paid cards which can hold multiple types of currencies in a single card.

Integrating the application with APW (Master cards application). Communicating with master card for performing KYC of the customer, checking availability of cards and loading the card with the foreign currencies.

Getting application to comply with AGILE methodologies for CI-CD flow using Atlassian suite of tools. Developing components in JIRA and Confluence tools to form project workflow.

#### My Role:

- Requirement Analysis.
- Helping architecture team with solution design.
- Developing partial Continuous Integration process for the project
- Developing the system for the client.
- Applying change request for new modules and fixing defects.
- Unit and Module testing of the functionality development.
- Technical Documentation.

#2: RTS PTR (Prescribed Transaction	
Reports)	
Team Size:	2
Duration:	October 2017- November 2017 (3 Weeks)
Technologies:	Java/J2EE, Hibernate, Spring-Boot, Spring Batch
Database:	SQL Server 2012
Tools:	Bitbucket, JIRA, BAMBOO, Confluence
Client:	Travelex

### **Description:**

RTS PTR is the data processing Application which process regional transaction data based on business conditions and transfer the transactional data into the warehouse Database.

My Development involved building Application component using Spring Batch which runs daily as the batch job and transfer the transaction data to the warehouse.

Getting application to comply with AGILE methodologies for CI-CD flow using Atlassian suite of tools. Developing components in JIRA and Confluence tools to form project workflow.

# My Role:

- Requirement Analysis.
- Developing the system for the client.
- Applying change request for new modules and fixing defects.
- Unit and Module testing of the functionality development.
- Technical Documentation.

#3: Single Sign On (SSO)	
Team Size:	2
Duration:	Jan 2018 -Till Date
Technologies:	Java 1.8, Hibernate, Spring Boot, AWS Lambda, AWS API Gateway, AWS CloudFormation, AWS CloudWatch
Database:	Sybase, AWS dynamoDb
Tools:	Bitbucket, JIRA, BAMBOO, Confluence
Client:	Travelex

### **Description:**

Single sign-on (SSO) is an authentication process that allows a user to access multiple applications with one set of login credentials. SSO is a common procedure in enterprises, where a client accesses multiple resources connected to a local area network (LAN).

My Development involved building SSO component using Spring Boot and deploying it on AWS Serverless Architecture (AWS Lambda).

Getting application to comply with AGILE methodologies for CI-CD flow using Atlassian suite of tools. Developing components in JIRA and Confluence tools to form project workflow.

### My Role:

- · Requirement Analysis.
- Developing Continuous Integration process to deploy the application on Serverless technology (AWS Lambda, API Gateway).
- Developing the system for the client.
- Applying change request for new modules and fixing defects.
- Unit and Module testing of the functionality development.
- Technical Documentation.

# Academic Qualification:

- Bachelor of Engineering (EXTC) from PUNE University (Maharashtra) in 2015.
- HSC from Mumbai Board (Maharashtra) in 2011.
- SSC from Mumbai Board (Maharashtra) in 2009.

Personal Details:		
Name	Nitesh Surendra Jha	
Sex	Male	
Marital Status	Single	
Nationality	Indian	
Languages known	English, Marathi, Hindi	
Birth Date	3 <sup>rd</sup> December 1993	