

# SUVIDHA CHOPRA

Business Technology Analyst in Deloitte, Bengaluru

Java developer

Contact: +91-7709011734

Email: suvichopra@gmail.com

---

## CAREER SUMMARY

- 4 years of experience in core JAVA development.
- Good knowledge and experience of developing the web-based application iteratively following Hybrid Agile as well as core Agile SDLC model focussing on customer satisfaction and rapid delivery of fixed user stories per iteration.
- Experience in web services development (Restful and SOAP services) and SOAPUI testing of services developed.
- Worked on data sharing model between two different systems to integrate the data received at both the portals by the end-user.
- Understanding and experience of unit testing through JUnit post code development as well as Test Driven Development (TDD) approach in agile.
- Involved in front-end development of web application screens (through JSP, JS, JQUERY, and CSS) and email templates received by the end-user (through XSLT).

## KEY SKILLS

**Core programming language:** JAVA, JavaScript, XML, HTML, DML

**Framework:** Spring, AOP, Selenium POM, NextGen, CAP, CAPTWOv2

**IDE:** Eclipse (Helios, Ganymede, Neon), IntelliJ

**Repositories:** Tortoise SVN, GitHub

**Others:** Code Review and code debugging skills, good verbal and communication skills

## PROJECTS UNDERTAKEN

**Project: Louisiana Integrated Eligibility - Supplementary Nutritional Assistance**

**Program (LA SNAP: June 2017 - Present)**

**Client:** Louisiana State Government, Deloitte USI

**Description:** This project is involved in the development of a web-based application for the Public Sector Agencies of the Louisiana State to determine the eligibility of citizens for various state and federal aid programs.

**Responsibilities:**

- Participated in requirement gathering and design development phase
- Developed robust Java code for Web application and Web services. Recognised as SME for AR module and SSP prefilling (data sharing).
- Performed code review and debugged code to improve performance by making framework level changes.

**Project: Security Audit Enhancement (September 2015 – May 2017)**

**Client:** British Airways, TCS

**Description:** This project focussed on enhancing ways and means to provide more security and better audit features to the existing BA.com by allowing the agents or user's themselves to manage their accounts by locking/unlocking based on reasons like suspicious account, account protection, banned, lock period end etc.

**Responsibilities:**

- Participated in high level and low level design documentation and development
- Web services Development and Testing

**Project : Concur (Jan 2015 - Aug 2015)**

**Client:** British Airways, TCS

**Description:** This project aimed at developing services, which involved data transfer from one system (BA) to the other (Concur) only for authorised and authentic users. It allowed authentic users to book flights for BA from a multi airline-booking portal (Concur) such that the final itinerary is published in their Concur accounts in addition with receiving different BA services benefits.

**Responsibilities:**

- Participated in Low Level Designing of the functionality to be delivered
- Developed services following the agile practices along with unit testing through Junits.

## ACHIEVEMENTS

- Appreciated several times with "**On the Spot**" award for dedication and hard work while working with both TCS and Deloitte USI.
- Received 100% Customer Satisfaction Index (CSI) and appreciation from client as a team.

## ACADEMICS

Education	College/School	Year	Percentage
Bachelor of Technology in Computer Science	Guru Nanak Dev University, Amritsar	2014	CGP : 9.07
Higher Secondary(Intermediate)	Montgomery Guru Nanak Public School(CBSE)	2010	87.8%
Matriculation	St. Joseph's Convent School(ICSE)	2008	94%