**DURGESH SRIVASTAVA**

# E-Mail:durgesh.srivastava@cognizant.com EMP ID : 812144

# Contact: +91-7355080814/+91-9643926007

s

**Professional Summary**

* A dynamic professional with **6.9+ years** of experience in IT Industry for **Software Development, Design and Deployment.**
* **Currently working with Cognizant Tchnology Ltd.** as a **Documentum Developer**
* Experience in installing and configuring Documentum Content Server 7.2 & 16.4, DA, xCP 2.3 & 16.4, DA, D2-Client, D2-Config, CTS, Retention Policy Services
* Expertise in managing Users, Roles, Groups, ACLs, Jobs and Content Repository.
* Working experience with Workflow, DFC, DQL, API.
* Working experience with Form Builder, Process Builder.
* Working experience with Captiva IA 6.5 sp1, eInput 2.2.
* Working experience in Core Java, JavaFX, J2EE, Hibernate 4.0, Spring, RestFul WebServices
* Worked with SQL Queries on Oracle 10g and used MongoDB for NOSQL
* Have worked on requirement analysis and feasibility checking along with requirement gathering.
* Have done many code fixes and CRs, and delivered all on time.
* Strong understanding of Software development life cycle.
* An effective communicator with good presentation, negotiation and relationship skills.
* Adaptive to learn new technologies
* Seeking assignments in Software Development/Design with a growth oriented organisation

**Work Experience**

**Project #1**

**Senior Software Developer**

**Customer** : Cognizant Technology Solutions

**Project** : Document Management System (LPL Financial)

**Period** : August 2019 – Till Date
**Roles** : Documentum xCP Developer

**Team Size** : 3

**Project Summary**:

 Case management solution for handling document which are exported in documentum system from Captiva side.

Document passes through various workflows for approval. Some documentum jobs are also designed in system to carter certain needs specific to business process. After successful execution of workflow document is held in colde storage using InfoArchive and RPS for certain period of time

**Technologies Used**: Content Server 16.4, DA, xCP 16.4, Retention Policy Services 7.2, Workflow, DFC, Rest

Services

**Responsibilities:**

* Involved in migration of xCP from 2.3 to 16.4 and end to end testing
* Involved in requirement gathering and development of new enhancement task.
* Worked on Retention policy services installation and end to end application design of same
* Development and bug fixing.
* Implement Change requests raised by business to enhance/maintain the functionality of application.
* Developed various custom solutions and jobs as per client requirement
* Provide resolution to application related issues.
* Discussion of weekly/monthly changes in application with client.

**Project #2**

**Senior Software Developer**

**Customer** : Accenture

**Project** : Document Management System (Off-Shore Client)

**Period** : Jan 2019– August 2019
**Roles** : Documentum D2 Developer/Administrator

**Team Size** : 8

**Project Summary**:

Overlooking D2 based application over CR provided from customer end. Application is developed in D2 environment with use of Kofax for scanning invoices from SMTP folders. Index Server also has been used to provide advance searching capabilities for application

**Technologies Used**: Content Server 7.2, DA, D2-Cleint4.5, D2-Config4.5, CTS, TC Server, DQL, API,Kofax

**Responsibilities:**

* Involved in requirement gathering and document component design.
* Development and bug fixing.
* Implement Change requests raised by business to enhance/maintain the functionality of application.
* Involved in the creation of Users, Groups and Roles in DA.
* Managed multiple Docbases for Development, Testing Environment and Production.
* Provide resolution to application related issues.
* Discussion of weekly/monthly changes in application with client.

**Project #3**

**Software Developer & Team Member**

**Customer** : Daffodil Software Ltd.
**Project** : eGovernance

**Period** : Jan 2017– Dec 2018
**Roles** : Documentum Developer

**Team Size** : 2

**Project Summary**:

In order to digitize working of government organization this project is being underdeveloped where separate modules are being taken up in phase manner. To achieve this xCP 2.3 is being used. Deployment tool used here is xDA for distributed system environment. Agile methodology has been adopted to develop this application

**Technologies Used**: Content Server 7.2, DA, xCP 2.3, xDA Tool,BPS,SQL server 2008, DQL, TC Server

**Responsibilities:**

* Involved in requirement gathering and document component design.
* Installation of CS, process engine, DB, xCP, xDA Tool
* Designing and Implementation of workflows.
* Creating custom designed forms.
* Creating custom methods and Adaptors.
* Involved in the creation of Users, Groups and Roles in DA.
* Provide resolution to application related issues.

**Project #4**

**Software Developer & Team Member**

**Customer** : Aircel Ltd.
**Project** : Electronic Document Management System (EDMS)

**Period** : Sept 2015–Dec 2017
**Roles** : Documentum Developer/Administrator

**Team Size** : 4

**Project Summary**:

EDMS is an enterprise content management system extending the Documentum platform. It is an Invoice Process system. It enables users of aircel to generate tickets for clearing the payments of the invoices for the vendors. Then this ticket flows in system according to LOA (Limit Of Approvers) defined. The users are also having rights to approve or Reject the ticket.

This application serve as a document repository for their trade, deal with the integration of data with SAP so that the invoice related information gets updated in DMS.

EDMS also uses Captiva Process (InputAccel for Invoices) for Scanning, Classification and validation using Dispatcher. Once the invoices processed through Captiva then it moves to Documentum using DCTMExport module.

**Technologies Used**: Content Server 6.7, Documentum Administrator 6.7, Form Builder, Process Builder

Taskspace 6.7, Composer, SQL server 2008, DQL, xCP

**Captiva Suite**: - IA 6.5 sp1, IAI 6.5, eInput 2.2, Dispatcher Modules.

**Responsibilities:**

* Involved in requirement gathering and document component design.
* Development and bug fixing.
* Implement Change requests raised by business to enhance/maintain the functionality of application.
* Designing and Implementation of workflows using Process Builder.
* Creating custom designed forms using Form Builder.
* Creating custom methods and Adaptors.
* Involved in the creation of Users, Groups and Roles in DA.
* Managed multiple Docbases for Development, Testing Environment and Production.
* Provide resolution to application related issues.
* Discussion of weekly/monthly changes in application with client.

**Project # 5**

**Software Developer & Team Member**

**Customer** : Indian Air Force
**Project** : Airlift Billing & Recovery On-Line System (ABROS)
**Period** : Dec 2013–Dec 2014
**Roles** : Team Member (Developer)

**Team Size** : 3

**Project Summary**:
IAF (Indian Air force) undertakes airlift commitments for various government agencies – some of these are paid and others are free. Requests originating from various government agencies are accepted by Air HQ then assigned to flying units. ABROS would provide the master repository of data and single channel for interfacing.

**Technologies Used**: Spring, Hibernate, Restful WebServices, Oracle 10 g, Jasper Reporting Tool

**Roles & Responsibilities:**

* Developed Controller classes using Action Servlets.
* Developed Model Classes for business Logic.
* Generated reports using Jasper Reporting Tool, Business Logic (Action Classes and Data Access Objects)
* Conducted training sessions for knowledge transfer to team.
* Involved in interaction with onsite people/client side for understanding and receiving requirements

**Project #6**

**Software Developer & Team Member**

**Customer** : AAA Technologies
**Project** : Security Vulnerability And Reporting (SVAR)
**Period** : Feb 2014–April 2014
**Roles** : Team Member (Developer)

**Team Size** : 3

**Project Summary**:

Security Vulnerability and Reporting is a web application used to detect any security vulnerability in a server system by analysing the report generated by the server machine. It uses complex algorithm to detect any flaw and generate report based on certain conditions provided

**Technologies Used**: Spring, Mongo DB, Jasper Reporting Tool

**Roles & Responsibilities:**

* Development of Algorithms based on criteria
* Development of Model Classes for business Logic using Struts framework
* Report Generation using Jasper Tool
* Development of JSP pages for User Input/Displaying result
* Involved in interaction with client for understanding and receiving requirements

**Professional Experience**

* Currently working with Daffodil Software Pvt. Ltd. as Associate IT (Java Developer) from July 2015 - Present
* Previously worked for Prosix Infotech Pvt. Ltd as s System Executive from April 2013 – June 2015

**Certification**

* **J2SE & J2EE** certification from **UttraInfo. Solutions, Bangalore.**

**Academic Credentials**

* **Bachelor of Technology (B.Tech)** from **Gautam Buddha Technical University, Lucknow** in **Electronics & Instrumentation** with an **aggregate of 62 % in 2012 Batch.**
* **Higher Secondary Certificate (Std. XII)** from U.P Board with 70%.
* **Senior Secondary Examination (Std. X)** from I.C.S.E Board with 62%.

**Declaration:**

I consider myself familiar with Information Technology and Engineering aspects. I am also confident of my ability to work as a team. I hereby declare that the information furnished above is true to the best of my knowledge.

 (**Durgesh Srivastava)**