RESUME

Tanmay Pal  
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(**Java Developer**)

**Experience Summary:**

* Having **6 years** of experience in developing server-side components using **J2EE** Technologies.
* Have experience on UI framework **Angular**.
* Good knowledge on OOP concepts.
* Experience in developing object-oriented business application using **Spring Boot, Spring** and **Web-Services**.
* Worked on **SVN**, **GIT**, **Junit**, **Maven**, **Jenkins** etc. tools as part of project development.
* Utilized **Splunk** tool to view the logs.
* Experienced in writing automation test cases using **Cucumber** for REST APIs.
* Familiar with **Agile** methodology.

**Experience Profile:**

* Working as **Senior Software Engineer** in **CenturyLink Technologies India Pvt. Ltd.** since May 2015.

**Academic Profile:**

* **B.Tech** from **West Bengal University of Technology** with 72.6%.

**Technical Profile:**

* Programming Language : Java (jdk 1.7 / 1.8)
* Web Technology : Angular, HTML, TypeScript
* Application Framework : Spring, Spring Boot
* ORM Framework : Spring JPA
* Web Services : REST, SOAP
* Database : SQL Server
* Web Server : Tomcat
* Messaging Service : ActiveMQ, Kafka
* Automation Framework : Cucumber
* Tools : Junit, Mockito, SVN, GIT, Jenkins, Splunk, Rally, JIRA, Log4j

**Project Profile:**

**Project #1**

**Title** : Change Management  
**Client** : Organization Internal  
**Duration** : March 2016 – Present  
**Team Size** : 9  
**Environment** : Java (Jdk 1.8), Spring Boot (1.x), REST, SOAP, Spring JPA, Angular (6.x), SQL Server,  
 Tomcat (8.x)   
**Description** : Change management is a process used for managing the scheduled deployment of   
 alterations to all configuration items. Like for a RAM upgradation of a server or any  
 hardware repair etc. The objective of change management in this context is to ensure  
 that standardized methods and procedures are used for efficient and prompt handling  
 of all changes to control IT infrastructure. Change Management will go through a life   
 cycle starting from Draft status and ends with Closed status upon successful   
 implementation.

**Project #2**

**Title** : CMSC Portal  
**Client** : Organization Internal  
**Duration** : Jan 2019 – June 2019  
**Team Size** : 3  
**Environment** : Java (Jdk 1.8), Spring Boot (1.x), REST, Angular (6.x), SQL Server, Tomcat (8.x)   
**Description** : This is an UI application built for one of the support team who are responsible for  
 maintaining ticket (so called Change). This application is being developed so that   
 support employee doesn’t need to login to Remedy system for maintaining a ticket.  
 They can use this application to maintain the ticket without having the Remedy   
 application access.

**Project #3**

**Title** : RX (Repair Expert)  
**Client** : CenturyLink Customer Care Executives  
**Duration** : May 2015 – Feb 2016  
**Team Size** : 17  
**Environment** : Java (Jdk 1.6), Spring, Hibernate, Oracle, WebLogic   
**Description** : RX (Repair Expert) application is being used by the Customer Care executives of the   
 CenturyLink Organization. This tool helps to fetch any customer data by their phone  
 no. There are several activities demonstrate on this application by which any   
 customer care executive can troubleshoot the issue customer is facing.

**Personal Profile:**

**Nationality** : Indian  
**Permanent** **Address** : Agartala, Tripura

**Declaration:**

I, Tanmay Pal hereby declare that the above mentioned are true to the best of my knowledge and belief.

Place:  
Date: **Tanmay Pal**