**Shubham Gupta**

**Mobile: +91 9168899126 E-mail:** [spiritedshubham@gmail.com](mailto:spiritedshubham@gmail.com)

* **Objectives:**

Accomplished IT Support Engineer seeking a challenging career opportunity where IT initiatives through strategic planning, proactive project management, decisive leadership, and dynamic client relations can be effectively applied to achieve company objectives.

* **Professional Summary:**
* **5+ years** of experience in **OOPs, Core Java and Java-J2EE Application maintenance ,support and development activities**.
* Experience of DevOps tools like **Git** & **Jenkins** to leverage CI/CD
* Experience in using **JDBC** and **Hibernate** concepts for Database interactions in persistence layers.
* Worked on **Struts1**, **Struts2, Hibernate** .
* Experience in using Application/Web servers like **Apache**, **Web logic and Tomcat** servers.
* Worked on databases like **Oracle 11g and 12c & SQL**.
* Good knowledge in UNIX, LINUX Operating system.
* **Skill Set :**

**Skills:** Core Java, J2EE, Unix/shell

**Databases:** Oracle database, SQL server

**Tools:** Eclipse, Jenkins, Maven, Tomcat, Web Logic, SVN, GIT.

* **Work Experience:**
* Currently working with **WIPRO TECHNOLOGIES Ltd.** in **Pune** location as Software Engineer from Nov 2014 to till now.
* **Educational Qualification:**
* B. TECH (Electronics and Communication) from Uttar Pradesh Technical University in the year of 2013 .
* **Project Summary:**

**Project #1: Content Aggregator for Products**

**Client : HP**

**Duration :** April 2016 – March 2018

**Description** : CAP syndicates HP product and services content from multiple HP.com sources to enable a Channel Partner product content subscription service. All products/services marketing content (both structured and un-structured) will be aggregated into a single source capable of delivering XML outputs through a subscription engine to 3rd parties. Application aggregates product content from structured and unstructured sources and combines them into a single stream, which will be offered to thousands of publishers worldwide.

**Project #2 : Hermes PDB**

**Client :** **HP**

**Duration :** Nov 2014- Oct 2015.

**Description** : Hermes is a Product Content publishing platform that consolidates product hierarchy, regionalized and localized product content (text, images, videos, etc.), product relationships (links/compatibilities), and digital strategy in one place and provides the means to source it downstream. The purpose of Hermes PDB is to provide Product Content merged with digital strategy (market messaging, marketing agreements, legal obligations, etc.), to downstream publishers, including online store fronts (HHO and B2B), marketing applications, and partners.

**Project #3 : Provisioner**

**Client : HP**

**Duration :** Nov 2015 - Mar 2017.

**Description** : Provisioner is a worldwide content management application that serves to aggregate and syndicate HP’s product content from various sources across different business units and geographies. This project serves to reduce total cost of publishing for various product data publishers in HP. The scope of work in this application is more data issue, data content issue and may get some code changes if any change in the feed from the upstream system. If the upstream is sending an additional parameter then will have to update the connectors and processing integration codes.

**Project #4 : Data Entry**

**Client : Citi**

**Duration :** May 2018 - Current.

**Description** : Data Entry is a channel which passes the loan application to CI from One Eclipse .It’s an intermediate module which collects customer data passes to CI .User can also check status of the submitted application using this module.

**Roles & Responsibilities:**

* Involved in **Client interaction** on regular basis to understand the **Business Requirements.**
* Developed the code as per **Business Requirements**
* Provided Production support and bug fixes.
* Supporting release management using DevOps methodologies and tools (Git,Jenkins)
* Use of Ticket (Issues) Tracking Tool to update the Root Cause and Resolutions, which will be visible to the customer as well.
* Document code consistently throughout the development process by listing a description of the program, special instructions, and any changes made in database tables on procedural, modular and database level.