**Vivek Kumar Pathak**  **Call:** +91-8960035927

**Mail:** vivekpathaksse@gmail.com

**Objective *:***

To be associated with a dynamic organization that gives me ample opportunity to apply my skills to excel in my work field**.**

**Professional Summary :**

* **6 years** of experience in **Software Development**.
* Expertise in implementing **J2EE Technologies**.
* Hands on Experience in **Spring MVC**
* Hands on Experience in **Spring Boot With Rest**.
* Hands on Experience in **Hibernate Framework** and **Spring JPA Repository**.
* Experience in **J2EE Design Patterns**
* Experience **in Java script**
* Knowledgein **Bootstrap.**
* Experience in **Micro services.**

**Education :**

* **MCA** from **Gautam Buddh Technical University, Lucknow (UP)** in **2012**

**Experience Summary :**

* Working in **Societe Generale Global Solution Pvt Ltd,** Bangalore from **Jul 2019** to till date.
* Worked in **Accenture Solution Pvt Ltd,** Bangalore from **Feb 2017** to **Jul 2019**
* Worked in **HCL Technologies Ltd.**, Chennai from **April 2015** to **Jan 2017**.

**Skill Set :**

|  |  |
| --- | --- |
| **Operating System** | Windows 7,10 |
| **Languages** | Java ,SQL |
| **Frameworks** | Hibernate, Spring MVC, Spring Boot, Rest, Toggle, JPA repository, JUnit |
| **J2EE Technologies** | JDBC, Servlets, JSP |
| **Server** | Apache Tomcat, JBOSS |
| **IDE** | Eclipse, My Eclipse, IntelliJ, STS |
| **RDBMS** | Oracle , MySQL , MS SQL Server 2012,Postgre SQL |
| **Tools** | Log4j, Tortoise SVN , Maven ,BIRT Design, Git, Rally, JIRA, D Beaver, SQL Developer, TFS |
| **UI** | JSP, Thyme leaf |

**Project Handled :**

**🗁Project # 1**

**Title :** Anti-Money Laundering (AML)**.**

**Client :** Societe Generale.

**Team Size :** 4.

**Role :** Java Developer.

**Duration :** Jul 19 to till date.

**Environment :** Java 8, JEE, Spring Boot with REST API, JPA Repository, D Beaver, IntelliJ, GIT and Postgre.

**Description:**

AML is completely based on Java batch jobs. We used to collect transaction related files from different banks and process with the help of Java batches. Collect the data for each customer linked with banks and do some calculation to identify any suspicious transaction. At the very end of each month we report the suspicious transaction details to TRACFIN.

**Responsibilities:**

* Written the Controller Classes and Service classes as per the Requirement.
* Implemented their Validations.
* Written Service Interfaces and their implementations.
* Written Entity classes and their implementations with JPA.
* Written JUNIT for methods.
* Written the Integration testing for every end point.

**🗁Project # 2**

**Title :** Claim Enhancement Implementation**.**

**Client :** UHG.

**Team Size :** 8.

**Role :** Java Developer.

**Duration :** Jan 18 to Jul 19.

**Environment :** Java 8, JEE, Spring Boot with REST API, JPA Repository, D Beaver, IntelliJ, GIT and Angular5, Microservices.

**Description:**

Adding the new features in claim processing system. Maintaining the record for claim related to every patient. With the details of member and respective claim number able to track the record for their claim. Maintaining the record for bill details which has been claimed by the member. Maintaining the claim like reactivating the claim, deleting and suspending the claim. Request maintenance approval tracking like only authorize user with proper authorization can do the maintenance.

**Responsibilities:**

* Written the Controller Classes as per the Requirement.
* Implemented their Validations.
* Written Service Interfaces and their implementations.
* Written Entity classes and their implementations with JPA.
* Written JUNIT for methods.
* Written the Integration testing for every end point.

**🗁Project # 3**

**Title :** Carnival Cruise GXI Testing**.**

**Client :** Carnival.

**Team Size :** 15.

**Role :** Team Member.

**Duration :** Mar 17 to Dec 17.

**Environment :** Java 8, JEE ,Spring Boot , REST API, JPA Repository, SQL Developer, STS, and Git .

**Description:**

Inventory management software is a computer-based system for tracking inventory levels, orders, sales and deliveries. Companies use inventory management software to avoid product overstock and outages. It is a tool for organizing inventory data that before was generally stored in hard-copy form or in spreadsheets.

**Responsibilities:**

* Written the Controller Classes as per the Requirement.
* Implemented their Validations.
* Written Service Interfaces and their implementations.
* Written Entity classes and their implementations with JPA.
* Written JUNIT for methods.

**🗁Project # 4**

**Title :** TENA Functionality Enhancement**.**

**Client :** SCA.

**Team Size :** 8.

**Role :** Team Member.

**Duration :** May 15 to Jan 17.

**Environment :** Java, JEE , Spring MVC , Hibernate, MS SQL Server, J Boss, Eclipse.

**Description:**

The TENA Care Management (TCM) system is primarily created to assist professional care givers in their daily care routines for continence care and for the ordering of the right products. It is also a tool for the SCA sales force in handling and assisting their customers in order to create a strong loyalty to TENA and SCA. The system contains of four different modules, Continence care, Logistics, Reports and Administration .The Continence care module is primarily aimed at the Professional care givers at nursing homes, where the daily work contains handling of patients with incontinence. The Logistics module will be the primary tool for the product responsible at nursing homes for ordering and distributing products, and maintaining stock. The Reports module is a tool for the management staff and SCA sales force to keep track and manage nursing homes product usage, sizes, budgets etc.

**Responsibilities:**

* Written JSPs and Controller Classes as per the Requirement.
* Implemented Commands and their Validations.
* Implemented Page layouts using Tiles Framework.
* Written Spring Service Interfaces and their implementations.
* Written Spring DAOs and their implementations with Hibernate.
* Written Hibernate Mappings.