**Saurabh kumar**

[Saurabh.it7@gmail.com](mailto:Saurabh.it7@gmail.com)

7411030953

**Career Abstract:**

* **Over 6.10 year** of professional experience in **Java and J2EE Development**
* Domain expertise in Banking, Telecom and Hospitality
* A quick learner, open for cross-skilling and facing new challenges

**Technical Competencies:**

|  |  |
| --- | --- |
| **Applications** | Core Java, Servlet, JSPs, Design Patterns, SQL, Hibernate, JPAs, Data Structures, Spring Framework (Core, MVC Boot), Java 8 SDK and its APIs, REST, Maven, JUnit, Spring Boot, Microservices, AWS Lambda, AWS API Gateway, AWS CloudWatch, AWS S3, AWS RDS |
| **Tools** | SVN/ GitHub, Eclipse, Maven, SQL Developer, IntelliJ IDEA, Postman |

**Organizational Experience:**

**Wipro Limited, Pune Jan 2019 till date**

**Designation: Senior Software Engineer**

**Teksystem global service, Bangalore June 2017 to Dec 2018**

**Designation: Software Engineer**

**Tech Mahindra Limited, Bangalore July 2016 to May 2017**

**Designation: Software Engineer**

**IDS Next Business Solution pvt ltd, Bangalore Oct 2013 to June 2016**

**Designation: Software Engineer**

**Project Details:**

**Project:** HSBC Open Banking

**Client:** HSBC Technology India Limited

**Role:** Senior Developer - Lead

**Description:** This project was open banking for UK & Bahrain entity with Account Information Service (AIS) and Payment Initiation Service Provider (PISP) for third party provider.

Having experience in project related to Front office (FO) and Middle office(MO) .

**Responsibilities:**

* Responsible for creating endpoints for Account Information Service (AIS) and Payment Initiation Service Provider (PISP) according to OBIE standards along with the security
* Involved in hands-on coding, testing and code review
* Interacted with BA to understand business requirements and incorporated the same in the development phase
* Extensively using java 8 , spring boot, Aws, microservice, spring, Dagger, Mapstruct, Api Gateway, IntelliJ IDEA, MAVEN, GIT, Jenkins, JPA, hibernate, sql, sonar, checkmarx, SonarLint

**Project:** UODA

**Client:** State Farm

**Role:** Software Engineer

**Description:** Client is a one of the leading insurance company and required few new modules to be developed and integrated in existing application along with changing UI layout.UODA is a Multi-Tier enterprise application developed to manage various mass deployments like Queues Object, Channel, WTX, Data Power Policies and Message Broker into test and production environment

**Responsibilities:**

* Involved in hands-on coding, testing and code review
* Extensively used Java(1.7), Spring, jquery, Javascript, was, IBM websphere, Bootstrap

**Project: WS PACS Development**

**Client: British Telecom**

**Role: Software Engineer**

**Description:** Planning Assignment Configuration System is an application that British Telecom uses for managing their Telecom Network and its inventory. It is a successful subsystem, which has been providing product for operation, maintenance and security for entire BT customers.

PACS is a network management, inventory and provisioning project for the BT 21CN network, which uses the Synchronous Digital Hierarchy(SDH), Wavelength Division Multiplexing(WDM) and Ethernet technologies. It’s a 300member team project. In terms of OSS function, it fits in the Service Fulfilment category. Plan and build area (Mainly Planning and Schemes Subsystems) deals with building and maintenance of network which includes MSAN, Metro/Core, iNode and Transmission whereas provisioning (Order Handling, Routing, Rearrange, Assignment and Config, Subsystems) deals with circuit provision using provided network. Different Circuits that are provisioned are Private Circuits (2mbps), VC-4 Circuits, VCAT, VLAN, WDM and Bearer Circuits. PACS is built on the Windows platform, using Developer 2000 (Forms 6I), FlexyFiles as the front-end and Oracle PL/SQL as the back-end.

**Responsibilities:**

* Involved in hands-on coding, testing and code review
* Extensively used Java(JRE 1.6),Spring, web logic ,web service , gradle

**Project: iMagine**

**Role: Software Developer**

**Description: iMagine** is a product from IDS Next. This website will give end to end hospitality solutions and functional needs for its customers like Independent and Chain Hotels, Resorts and Clubs, Restaurants and Cafe’s all around the world. This product can address all aspects of property management like reservations, commissions, internet booking, rate management, banqueting, inventory management, maintenance management and complete back office capabilities.

**Responsibilities:**

1. Requirement analyzing and designing for the part of the front office module and Reservation.
2. Designed Screen's with JSF and JavaScript.
3. Implemented Backing Beans and Managed Beans for the masters.
4. Implemented Services and DAO's for the masters.
5. Implemented JSF Validations and Server Validations.
6. Written unit test cases and done bug fixing.

**Educational Qualification:**

**B.Tech. (IT)** from  **NITMAS(WBUT)** in 2012

**Personal Dossier:**

* **Nationality:** Indian
* **Gender**: Male
* **Date of Birth**: 7th jan1989
* **Permanent Address**: jail road, ward no-6, Dumra, Sitamarhi, Bihar-843301

**Declaration:**

I hereby declare that the above information is correct to the best of my knowledge.

**Place: Pune Saurabh kumar**