**SAI KUMAR PAYASAM**

**Java Developer Email** **:** [**saikumardev777@gmail.com**](mailto:saikumardev777@gmail.com)

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**A BRIEF OVERVIEW :**

A challenging and performance-oriented position with reputed organization and always be willing to take up any kind of assignment which facilitates the utilization of my expertise and skills.

**PROFESSIONAL SUMMARY :**

* Passionate Java Developer with **4.8 years** of hands-on experience in designing, developing and implementing high performance Software Applications.
* Proficient in Java technologies including **Core Java, J2EE, Spring Framework, Hibernate, JPA, Rest API, Spring Boot and Microservices** etc.
* Adept at analyzing requirements, troubleshooting issues, and optimizing the code for efficiency. Proven ability to collaborate with cross-functional teams to deliver robust and scalable solutions with strict deadlines.
* Ensuring Customer Satisfaction with timely resolution of Customer queries.
* Functional and Technical mentoring to the team throughout the Project Lifecycle.
* A good team player with excellent communication skill and has an ability to work in a team and individual environment.
* Good experience in working different databases like Oracle and MySQL.
* Good understanding in all stages of Software Development Life Cycle (SDLC).
* Good Knowledge of Scrum Model of Agile Methodology.

**PROFESSIONAL QUALIFICATION :**

* **B.Tech :** Electrical & Electronics Engineering from Jawaharlal Nehru Technological University (**JNTUA**), Anantapur, Andhra Pradesh 2017.

**TECHNICAL KNOWLEDGE :**

* Java SE **:** Core Java and JDBC.
* Java EE **:** Servlets, JSP, Hibernate, JPA, Spring, Spring Boot,

SOAP, Restful Web Services and Oracle ADF.

* Servers **:** Tomcat and WebLogic.
* IDEs **:** Eclipse and JDeveloper.
* Database **:** Oracle SQL Developer.
* Others **:** HTML, CSS and JavaScript.

## PROJECT SUMMARY :

**COGNIZANT Technologies (Mar 2023 – Till Now)**

* **Project Name** : AIA CDIT-Engineering Migration
* **Client** : Hartford
* **Role** : Associate
* **Environment** : Core Java, Spring, Spring Boot, JPA, REST API, JDK 1.8, Eclipse, STS, Oracle, MySQL, Maven, Junit, Tomcat, Talend Studio, Git and Windows.
* **Description** : UTS enables a standard set of API’s to deal with Inventory and Topology information and it looks like a common consolidator layer gateway API, which exposes Circuit Details, Equipment Details, Equipment Lists, Circuit List etc. to service assurance system. Once the user passes the equipment or circuit, the consolidator API’s will scan the UTS lookups tables (UTS cashed tables load data on a daily/weekly basis) and find the source system name using Circuit/Equipment and make a call to source system mapper services SITE, NE, SLOT, PORT, CHANNEL, Circuit Details, Circuit CLR etc. and each mapper service responsible for fetch source DB real time data and return to consolidator. Finally, the consolidator layer API will merge the data that comes from mapper services and respond back to Service Assurance system.

**DXC Technologies (June 2020 – Mar 2023)**

* **Project Name** : Dealer Management System
* **Client** : Maruti Dealer
* **Role** : Professional 1 Application Delivery
* **Environment** : Core Java, Spring, Spring Boot, JPA, REST API, JDK 1.8, Microservices, Oracle 11g/12C Database, Eclipse, STS, MySQL, Git, Junit and Windows.
* **Description** : The project is about migrating the Oracle forms to ADF forms using oracle ADF tool. Oracle ADF tool provides easy development of forms for website, which internally built upon Java. Oracle Application Development Framework (Oracle ADF) is an end-to-end application framework that builds on Java EE standards and open-source technologies to simplify and accelerate implementing enterprise applications.

We are using agile methodology(scrum)to develop this application. Oracle ADF is suitable for enterprise developers who want to create applications that search, display, create, modify, and validate data using web, mobile, and desktop interfaces.

**DXC Technologies (Nov 2019 – June 2020)**

* **Project Name** : Bajaj FinServ
* **Client** : Bajaj
* **Role**  : Associate Professional Service Delivery Coordinator
* **Environment** : Middleware Tier - Oracle Web Center Sites, Core Java, Azure API calls.
* **Description** : The project is about availing the pre-loan, home loans based on offers and also verify and buy the credit, debit, EMI cards and checkout various offers. This been developed using Oracle web center sites(OWCS) that comes under oracle fusion middleware tier. we used OWCS to develop front end static pages of their website that requires a high level Java technologies and Azure API calls to interact with Bajaj and Azure Db mainly as Database.

**Roles and Responsibilities :**

* Getting the requirement and analysis.
* Worked on developing and enhancing the application based on the requirement.
* Understanding data models from Database tables/Collections and written queries.
* Use of Scrum for daily meetings & grooming sessions and sprint meetings etc.
* Use Git as a source control management tool for continuous tracking of the source and version of the application.
* Providing technical guidance and support to co-workers.

**Signature**

(**P. SAIKUMAR)**