**Saikumar– Skill (Java Backend Developer)**

**saikumar.payasam@cognizant.com**

**Mobile: +91 9392421442**

**Professional Summary:**

**Possess 4+** years **of IT Experience as Java Backend developer in developing applications with Spring Boot, Spring MVC and J2EE Technologies, tomcat and relational databases Oracle and SQL Server.**

* Strong programming skills in developing processing/Enterprise using **core Java, JSP, Servlets, JDBC, Spring Boot, Spring, Hibernate, REST API, Microservices** frameworks.
* Working experience in the Back-End tools **Oracle and SQL Server.**
* Experience in both Agile and SDLC methodologies
* Strengths include excellent interpersonal and communication skills.

**Technical Skills:**

**Languages : Java 6/7/8**

**Java/J2ee Technologies : JSP, Servlets, JDBC, JNDI.**

**Frame Works : Spring Boot 2.1.0, Spring 3.0, Hibernate 3.0**

**Servers : Tomcat, JBoss, WebLogic12c.**

**Data bases : Oracle and SQL Server 2008.**

**Tools : Maven and Log4j.**

**Operating System : Windows XP/10/11.**

**Web Development : HTML, CSS, XML.**

**Professional Experience:**

* **Working** **as a Software Engineer in Cognizant Technology Solutions.** Bangalore**, from Mar ’2023 to Till Date**
* **Working** **as a Software Engineer in DXC Technology.** Bangalore**, from Nov’2019 to Mar 2023 Date.**

###### Projects:

Project: UTS and AIA CDIT-Engineering Migration

Role: Java Backend Developer

Java Rating : 8/10

**Responsibilities**:

* Getting the requirement and analysis.
* Worked on developing and enhancing the application based on the requirement
* Developed Microservices using the Spring Boot.
* Developed model components using ORM technologies, Hibernate
* Integrated REST/JSON web services.
* 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.
* Interacting with product owners, stakeholder to gather requirements, and prepare documentation on the same.

**Environment**: Spring, Spring Boot, Microservices, REST API, My SQL, JSON, Eclipse, Maven, Oracle, GIT, Tomcat, WebLogic, Collections and Streams.

**DXC Technologies, Bangalore, India**

**Project: Dealer Management System.**

**Role: Java Backend Developer**

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.

**Responsibilities**:

* Developed micro services using the spring boot.
* Worked with Continuous integration development.
* Created angular component view of MVC to separate REST interface from backend.
* Integrated REST/JSON web services.
* 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.
* Define technical requirements based upon business requirements.
* Interacting with product owners, stakeholder to gather requirements, and prepare documentation on the same.

**Environment**: Spring Boot, Hibernate, My SQL, Spring, REST API, JPA, JSON, Eclipse, Maven, Oracle, GIT and Tomcat, Collections, Streams, Lambda.

**DXC Technologies, Bangalore, India**

**Project : Bajaj FinServ**

**Role: Java Backend Developer**

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.

**Responsibilities:**

* Extensively used the Spring Core for Inversion of Control (IOC), Application Context and ORM modules of Spring Framework in the project.
* Used Hibernate and JPA as persistence mechanism implementing object relational mapping and implemented advanced features for querying.
* Participated in User-interface and Business-logic design discussion and implementation.
* Define technical requirements based upon business requirements.
* Interacting with product owners, stakeholder to gather requirements, and prepare documentation on the same.

**Environment:** Java 1.8, Spring Boot, Hibernate, My SQL, Spring, REST API, JPA, JSON, Eclipse, Maven, Oracle, GIT and Tomcat, Collections, Streams, Lambda.

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