Sanjeev Kumar

E-mail: sanjeevkr.cusat@gmail.com

Mobile: +91-9667202385

Objective:

Looking for a challenging and responsible position in the field of IT and have the flexibility to adapt to any new Environment and work on any project wish to utilize this experience in an organization as part of a team.

PROFESSIONAL SUMMARY

- Having 5+ Years of Experience as a Java Developer and web related technologies in the IT industry.
- Proficient knowledge of OOP, Core Java, Collections, Multithreading, Java 6, 7 and 8.
- Proven Experience in **J2EE Technologies** (**JDBC**, **JSP**, **Servlets**).
- Hands on Experience in Oracle11g and Oracle12c.
- Hands on Experience in **Spring MVC and Spring Boot**.
- Hands on Experience in **Hibernate Framework**.
- Hands on Experience in **Struts Framework**.
- Hands on Experience in **Web Services**.

WORK EXPERIENCE

- ✓ Java Developer in **NIIT Technologies Pvt. Ltd., Noida, India** from Feb 20 to till date.
- ✓ Java Developer in NIIT Technologies Pvt. Ltd., Thailand from Sep 19 to Feb 20 (Onsite).
- ✓ Java Developer in NIIT Technologies Pvt. Ltd., Noida, India from Jan 19 to Sep 19.
- ✓ Java Developer in NIIT Technologies Pvt. Ltd., Thailand from Feb 16 to Dec 18 (Onsite).
- ✓ Java Developer in E Solution IT Services Pvt. Ltd., Noida, India from Sep 15 to Feb 16.

EDUCATION

- ✓ MCA from CUSAT, Kerala in Apr 14.
- ✓ BCA from SMU in Apr 11.

IT SKILL SET

Operating System	Windows
Language	Core Java, J2EE, SQL, JavaScript, jQuery
Database	Oracle, MySQL
Web Servers	JBoss 6, JBoss 7, Apache Tomcat
Technology	JDBC, JSP, Servlets
Frameworks	Spring, Spring Boot, Struts 1.2, Hibernate
Web Services	REST-WS
IDE	Eclipse, Visual Studio Code, STS
Tools	JUnit, Maven, Log4j
Architecture	MVC Architecture
Domain	Automobile Industry (Toyota -Thailand), Internal project of (Toyota-Thailand), Airlines (Virgin Australia)
Methodologies	Agile, Waterfall

Projects#1:	IX Sabre
Role	Java Developer
Environment	Java8, Spring Boot, Hibernate, Oracle12c, Rest Services, JBoss, CCL Tool
Team Size	6
Duration	Dec 20 to till Date

Description:

IX (Intelligence Exchange) Sabre is automated project which is manage multiple condition of Virgin Australia airlines just like Ticket, Booking, DCS etc. IX Sabre mainly used for automate the Booking, Ticket and DCS. It will get the information from Sabre and manipulate as per the business logic and revert the manipulated information to Sabre for update the database. As per logic, IX Sabre send information to customer by email and message to notify or update the customer booking.

Responsibility:

- Working on various modules like Booking, Ticket and Operation
- Implemented Spring Controllers.
- Written Business Services.
- Written CCL (Common Conditional Language)
- Support in database Creation.
- Publishing REST APIs for third party integration.

Projects#2:	Next Gen and Connected Car
Role	Java Developer
Environment	Java8, Spring Boot, JSP, Junit, JavaScript, Hibernate, CSS, jQuery, Json,
	Oracle12c, Rest Services, JBoss
Team Size	7
Duration	April 20 to Dec 20

Description:

Next Gen application manage multiple operation for vehicle service and part sale. There are two types of vehicle service general service and accidental service. Application manages full flow start from estimate to invoice. Next Gen many use for Toyota official dealer to handle service of vehicle and order/receive parts by Toyota. Connected Car is use for collect the information of vehicle. To collect the information, use the device and get the information of vehicle. As per information dealer contact with vehicle owner for service.

Responsibility:

- Developing various modules (Service for vehicle, Part for Dealer)
- Implemented Spring Controllers.
- Written Business Services
- Injected Spring DAO's into Spring Services
- Support in database Creation.
- Publishing REST APIs for third party integration.

Projects#3:	DOTS-STM System
Role	Java Developer
Environment	Java, Spring, JSP, Junit, JavaScript, Hibernate, CSS, jQuery, Oracle12c, SQLJ, JBoss
Team Size	6
Duration	Sep 19 to April 20

Description:

DOTS-STM System is the internal project of Siam Toyota manufacturing co. ltd. DOTS-STM system allows to Siam Toyota employee to request Overtime, Leave, Transportation allowance and etc. DOTS-STM

System send the data to other (DAOS, SAP and AP-PEFF) system related overtime, leave and allowance data. DOTS also receive data from other (DAOS, SAP) system related Master data, clock in/out data and etc.

Responsibility:

- Developing various modules (such as Master maintenance, Leave, Overtime, Transportation allowance, Batches) in DOTS-STM.
- Implemented Spring Controllers.
- Written Business Services
- Written DAO layer code and their implementations.
- Support in database Creation.
- Written SQLJ Batches.
- Publishing REST APIs for third party integration.

Projects#4:	Topserv System
Role	Java Developer
Environment	Java, Spring, Spring Boot, JSP, Junit, JavaScript, jQuery, Restful Services,
	JdbcTemplate, JBoss, Oracle12c
Team Size	12
Duration	Jan 19 to Nov 19

Description:

Topserv application manage multiple operation for vehicle service and part sale. There are two types of vehicle service general service and accidental service. Application manages full flow start from estimate to invoice. Topserv many use for Toyota official dealer to handle service of vehicle and order/receive parts by Toyota.

Responsibility:

- Developing various modules (Service for vehicle, Part for Dealer) in Topserv
- Implemented Spring Controllers.
- Written Business Services
- Injected Spring DAO's into Spring Services
- Support in database Creation.
- Publishing REST APIs for third party integration.

Projects#5:	DOTS-TMT System
Client	Toyota Motors Thailand
Role	Developer
Environment	Java, Struts, JDBC, JSP, JavaScript, jQuery, Eclipse, JBoss, Oracle
Team Size	3
Duration	Sep 15 to Dec 18

Description:

DOTS-TMT System is the internal project of Siam Toyota manufacturing co. ltd. DOTS-TMT system allows to Toyota employee to request Overtime, Leave, Transportation allowance and etc. DOTS-TMT System send the data to other (SAP and PEFF) system related overtime, leave and allowance data. DOTS also receive data from SAP system related Master data, clock in/out data and etc.

Responsibility:

- Designed JSP's as per the Requirement.
- Implemented Action Classes.
- Implemented Form Beans and their Validations.
- Implemented DAO's with JDBC.
- Written SQL Query, function, Store Procedure and Package.
- Written SQLJ Batches.