**Objective:**

I intend to establish myself as Software Engineer with an integrated business solution provider through a long-time commitment, contributing to the company's growth and in turn ensuring personal growth within the organization.

I believe that my technical functional and communication skills will enable main facing the challenging career ahead.

**Summary:**

* 3.5+ years of experience in Design, Development, Maintenance of JAVA, J2EE related applications with Agile methodology.
* Strong implementation knowledge of Java, JSF, React JS, Spring Integration and J2EE Design Patterns.
* Experience in application development using Spring, Web services, Maven application frameworks.
* Good knowledge of JAX RS Client API, Complex Server Responses, Exception Handling with Custom Content Handler and Caching in Restful.
* Proficient in various IDEs including Eclipse JEE, Net Beans and Spring Suite Tool.
* Hands on experience using application servers including web server.
* Experienced in Presentation Tier development using JSPs, HTML.
* Using scripting languages like JavaScript for client-side validation
* Database programming skills in SQL. Ability to learn and adapt quickly to the merging new technologies and paradigms.
* Experienced in using GOF and J2EEdesign patterns.
* Experienced in working with ORM framework such as Hibernate (Configuration and Annotations).
* Excellent communication, interpersonal and analytical skills and highly motivated team player with the ability to work independently.
* Excellent Communication and Organizational skills with zeal to learn new technologies.

**Professional Experience:**

* Working as Software Engineer in **Wipro Technologies**, Mumbai from January 2019 to till date.
* Working as Software Engineer in **National Informatics Center**, Hyderabad from September 2016 to December 2018.

**Technical Skills:**

|  |  |
| --- | --- |
| Operating Systems | Windows-XP |
| Language | Java/J2EE |
| J2EETechnology | Servlets, JSP, JDBC, JSF, Java Mail API |
| Java Technologies | Core java,J2EE, JSF,JNDI, XML, JMA, JAXB, JIBX,SAX,DOM, XSD**, Spring Boot, Spring AOP, Spring JDBC ,Spring Transaction , Spring Integration,** **Spring Web MVC, Spring Data Access/Integration** Good knowledge of JAX**-RS Client API, Complex Server Responses ,Exception Handling** with **Custom Content Handler, Asynchronous** and **Caching** in Restful**, SWAGGER,KAFKA,** **micro service transaction.** |
| Framework | Restful Web Services ,Hibernate, Struts 2.0, Spring3.2.5 |
| ORM Tool | Hibernate3.5 |
| J2SE Technology | OOPs, **Multithreading, Generics, Collection** Exception Handling, **Serialization** |
| Design Patterns | Singleton, Factory Method ,Abstract Factory, Decorator, Template, Intercepting Filter ,Builder ,Proxy |
| Mailing APIs | JMS (Java Mailing Service), Spring with JMS |
| Data Bases | Oracle, My SQL |
| Application Web Servers | **Wild Fly9.0.2,10.0, Weblogic12cjboss, Glass Fish ,Apache Camel** |
| Web Technologies | HTML, Java Script, JSON extensible JavaScript |
| IDE | Eclipse JEE, My Eclipse, Net Beans, **Spring Tool Suite(STS)Spring** |
| Java Webservices | **Jax-RPC,Jax-WS, SOAP, RESTFUL (Jax-rs with jersey and Resteasy), WSDL** |
| Build Integration Tool | **Jenkins** |
| Tools | SVN (Sub Version), **GitHub ,Ant ,Maven, Junit, Log4j** |

**Project#1: Cargo Clearance System (ECCS) Application**

Type : Web Portal and Database

Clients : Express Industry Council of India (EICI)

Tools & Utilities : SQL Developer, Oracle, Toad, Eclipse Neon 4.6, Tiger VNC, WINSCP

Technology : Spring, JSE, JEE, STRUTS 2, HIBERNATE, JSF and Web service

Server : Web logic 12c

Domain : INDIA GOVT

Duration : January 07 to till date

**Description:**

This project is designed to handle the Cargo Clearance which is under initiative of Government of India.

Express Industry Council of India (EICI) represents a cross section of members drawn from international & domestic express companies. The Indian Express Industry is valued at Rs. 10,000 crores and is growing at around 25% annually. EICI members contribute to 80% of the industry's turnover. EICI is a key driver of policies impacting the express industry and aims to create a favorable environment by promoting the common interest of its members.

EICI manages the Common User Express Terminals at the Mumbai, Delhi and Bangalore Airports and is also working jointly with the Indian Customs in developing a state-of-the-art Electronic Express Clearance System which will increase India's global competitiveness.

**Roles & Responsibility:**

* Monitor data processing and production support and maintenance activities.
* Complete root cause analysis of defects.
* Troubleshooting and resolving application issues escalated from end users.
* Involved in UAT Testing, capturing, reviewing and analyzing test results.
* Incorporated MVC design pattern by making extensive use of Restful Web service framework to clearly differentiate roles and responsibilities and to make code maintenance easy.
* The middle tier is comprised of Restful Services that would delegate the calls from the Controller classes to the Data Access Objects (DAO).

**Project#2: Ministry of Road Transport and Highways (Sarathi5.0)**

Type : Web Portal

Client : Government of India

Duration : Sept 22 to Dec 19

Technology : JSE, JEE, Spring, Structs, HIBERNATE, JSP,JSF and WEBSERVICES

Server : TOMCAT 9

Database : PostgresSQL 9.2

**Project Description:**

Sarathi 4.0 is a Product development for National Transport Division, this project relates with the transaction regarding issuing of Licenses in RTO offices of India. Sarathi deals with Learning License, Driving License, Conductor Licenses and Driving School Licenses. Each and every transaction contain some action such as receiving Fee and Application, Scrutiny ,Backlog Data and Record Full Details, Capture Biometrics ,Approvals ,Receipt generating Reports. Whenever an application is received for the license, it passes through all these actions. If the higher authority approves it only then an automatic computerized license is issued. Sarathi-4 is going to be implemented throughout the country in stages with complete online transaction facilities.

**Contribution:**

* I was part of offshore development team and active involved in different work steams part of the project.
* Involved integration with different bank.
* Participated in Code, Design and Testing as per the NIC standard.
* Developed code for backend business logic with the help of java.
* Developed code for client side and server side validations as per the NIC policy.
* Attend client meetings and assist with determination of project requirement.
* The application was developed on Eclipse and deployed to the Wild Fly Server.
* My SQL has been used as backend database.
* Involved in various phases of Software Development Life Cycle (SDLC) of the application like Requirement gathering, Analysis and Code development.
* Experience in developing web-applications using spring framework.
* Developing User Interface by using JSPs and Involved in Unit Testing.