

RESUME

Ajhar

tech.ajhars@gmail.com | +91-8208785853

OBJECTIVE:

To be able to work in a challenging and highly competitive environment where I would be able to explore my abilities and hence contribute my best.

PROFESSIONAL SUMMARY:

- **Having 4+ year's** of experience in developing Web based and distributed J2EE Enterprise Applications and expertise in implementing Object Oriented Programming (**OOPS**) with **JSE** and **JEE**.
- Having sound knowledge in **J2SE, J2EE, Spring, Hibernate, XML, Web Service and Restful**.
- Excellent working knowledge in developing web-based applications using popular frameworks like **Spring MVC, Spring Rest and Hibernate, Spring Boot**.
- **Implemented Spring Security with JWT Token**.
- Implementation knowledge in validating frame works with Java Bean Validation and Spring Validation and User defined annotations for validation.
- Proficient in developing Java web based applications using **Spring Boot**.
- Good knowledge of **Spring Core, Spring AOP, Spring JDBC, Spring Transaction, Spring MVC, Spring Security, Spring Boot, Spring REST**.
- Experience in consumed and produced various **Web services** in the business **Integration Layer** using protocols like **Restful**.
- Working Experience in **Asynchronous JAX-RS API and Exception Handling** in Restful.
- Working Experience in **Cache** in Restful and Hibernate.
- Expertise in implementing various well-known **Object-Oriented/J2EE Design Patterns**
- Implemented various design Patterns like **Singleton, Strategy Design, Factory Method, Builder , Template Method, Proxy Design Pattern**.
- Proficient in understanding **System Development Life Cycle** (Process Engineering, Analysis, Design, Development, and Deployment).
- Experience in working with XML technologies such as **JAXP, JAXB**.
- knowledge on UI technologies like **HTML5, JavaScript**
- **Working experience in Spring Boot, Spring JPA**.
- **Working experience in Spring Boot, Micoservices**.
- **Working experince in Docker,Kubernates and Jenkins**.

EXPERIENCE:

- Onpassive Technologies Pvt. Ltd. Nov 2022 to till Date
- Ebix Software India Pvt. Ltd. Jan 2020 to till Oct 2022

EDUCATIONAL DETAILS:

Master of Computer Application(MCA) from Dr. BAMU, Maharastra in 2018.

TECHNICAL SKILLS:

Programmming Language	JAVA, SQL
Java Technology	JEE(JDBC, SERVLET, JSP)
Application Framework	Spring, Spring Boot
ORM Technologies	Hibernate
Databases	Oracle 11g/12c, MySQL,MangoDB
Distributed Technology	JAX-RPC SI, JAX-WS RI, REST-jersey, RESTEasy, SWAGGER
Application Server	WildFly-12, WebLogic Server 12c
Web Server	Apache Tomcat 8
Web Technology	HTML,CSS, JavaScript
Xml Technology	XML, DTD, XSD, XML Namespaces, JAX-B, JAX-P
Development Tools	STS-4.21, Eclipse 4.7
Version Control Tools	SVN, Git
Build Tools	Ant, Maven
Other Tools	Redmine, JUnit 3,4, Log4j, Postman, SOAP UI
S/W Development Method	Agile, Scrum methodology
Design Patterns	Singleton, Strategy, Factory method, Proxy, Template Method Design Pattern.

Operating System	Windows
-------------------------	---------

SUMMARY PROJECTS

Project #1

Project Title: Genre – The Policy Processor

Team Size: 6

Type : Continuous Improvement & Development

Duration : Jan 2020 to Oct 2022 Date

Description:

The Policy Processor is an insurance domain specific product which processes the insurance business and underwrites the policy. It handles the complete life cycle of an insurance policy from data collection to issuing the policy through manual and automated underwriting of the policies as per the client specific rules, business, locale etc. The product also contains configurable admin support which provides feasibility to configure client specific rules and constraints which defines the business of their policies.

Role and Responsibility:

- Involved in Analysis, Design, Coding and Testing the application.
- Implemented various functionalities like Case setup, Insured, Group, InforceApplied, LabResult and Secondary Addressee etc using jsp, Custom tag and spring tag libraries.
- Integrated Magnum service for Age and Amount requirements, tele Underwriter requirements as per client business.
- Developed the Application using SpringBoot Framework by implementing controller, Service and DAO layers.
- Worked on Base TPP builds migrations with Genre application.
- Worked on differential database scripts for every build.
- Responsible for delivering quality work to client.
- Worked on bug fixing of the application in all the sprints.
- Involved in interaction with onsite Business Analysis for business clarifications and development feasibility.

Project #2

Project Title: ODESK

Team Size: 7

Description:

Customer Relationship Management, or CRM, can help you build a foundation of high-quality customer data. CRM platform uses collected data for in-depth analysis to help you complete decision-making tasks and understand customer expectations and trends. odesk provide metrics like average first response time and tickets created per day, odesk offers visual reports on metrics from every channel, how the quantity of ticket escalations has changed over time.

Environment: Jdk 1.8, Spring Boot, Spring REST, Hibernate, MySQL, MongoDB, STS, Postman, Maven, Git, Tomcat, AWS S3, Redis cache, Docker, Kubernetes, Jenkins.

Role and Responsibility:

- Analysing & Understanding business requirement, coding,
- Giving the build, and merging the code.
- Developed the dashboard to show total ticket detail with overall count with different status and overall metric, traffic analysis, yearly or date wise ticket status count.
- Worked on reports to show overall agent how much ticket resolve with different shift, transfer ticket report, total ticket history, ticket backlog
- Quick resolve of the production issue
- Optimizing the code to improve performance
- Written api to move data from old db to new production database
- Worked on implementing spring security with jwt token and refresh token.
- Worked on redis cache for storing the jwt token.
- Involved in analysing the defects, bug fixing.
- Involved in performing Unit testing using JUnit.
- Involve in server side validation.
- Implement the Asynchronous rest api.

Personal Information:

- **Date of Birth** : 10th Apr 1994
- **Father's name** : Mrs. Ansar Shaikh

- **Nationality** : Indian
- **Sex** : Male
- **Marital Status** : Unmarried
- **Languages known** : English, Hindi, Marathi

DISCLAIMER:

I hereby declare that the statement made in this application is true to the best of my knowledge.

Date:

(Signature)

Place: