KANHAIYA

Email Id: zone8192@gmail.com **Mobile No:** +91-8861381801

SUMMARY:

- ➤ Overall **4.2** years of experience in software development in the areas of analysis, desing, development, testing, implementation and maintenance using **JSE/JEE** and **Tools**.
- ➤ Have a good knowledge of **Data Structure** like Array, Linked Lists, Binary Serach Tree & Sorting
- ➤ Hands on various technologies Exp on OOps Concept, Collections, Multithreading, Exceptional Handling and in spring Framework like Core, Transaction, MVC, Spring Security
- ➤ Have a good hands on experience in **Spring Boot** and Multiple part of areas.
- Experienced in developing REST (JAX-RS) based Resource using Jersey and RestEasy Implementation and exposing the resource over HTTP Protocol.
- ➤ Hands on experience of **Microservices** Arch with **AWS Cloud**, Docker and Jepkins.
- ➤ Have a good Hands on experience of Security like **Oauth 2.0** and spring security.
- Experience in working with servers like Tomcat, Weblogic, and JBoss Wildly.
- Generating report documents in PDF and EXCEL using POI API and Jasper Report
- ➤ Have a good experience of Nosql database like **Mongodb** and implement into the small-2 Services.
- ➤ Hands on experienced of RAML and Swagger for creating Rest API Documentation.
- ➤ Hands on experience on **Gang of four** and **JEE** design pattern.

Technical skills:-

SKILL	EXPERIENCED	AWARENESS
Languages	JAVA 1.7, 1.8	Java 9, 11
Web Technologies	Html,Jsp.	
Distributed Tech	RestFul Web Service (JAX-RS 2.0)	
Xml Technology	JAX-P, JAX-B	
Cloud Plateform	AWS (EC2, S3, ECRetc)	
J2SE/J2EE Tech	JDBC, Servlets, JSP 2.0., POJO classes	
Design Patterns	Strategy, Singleton, Factory, Factory Method, Abstract Factory, Template Method, Adapter, Flyweight, Decorator Proxy, Façade, Builder, Circuit Breaker , Commad.	Memento, Bridge
Database	Oracle 11g, PL/SQL,Mysql and MongoDB	
Servers	Tomcat 8.0, 9.0 and JBoss.	Weblogic
Frameworks	Spring 4.x	Spring 5.x
ORM Tools	Hibernate 4.x, JPA.	

Tools	Log4j, Maven, JUnit, Postman, Jenkins and Docker	
IDE	Intellij, Eclipse, STS.	
Operating Systems	Windows ,8 and 10	Linux
Project Management Tool	Jira	

Work Experience:-

- Working as Software Developer for **Hitachi India**, Bangalore from Nov 2019 to till Date.
- Worked as Software Developer for Izenice Technologies from Nov 2016 to Sep 2019.

Academic Profile:-

Completed B.C.A from Tilka Manjhi Bhagalpur University, in May 2015.

Project Summary:-

Project Name	Optimis		
Client	Coverwise/Axa		
Designation	Software Engineer		
Team Size	10		
Environment	Language	: Java	
	Role	: Developer	
	Technology	: Servlet, Docker, Jepkins.	
	Framework	: Microservices, Spring Boot.	
	Web-Services	: Restful Web-Service	
	Cloud Technologies	: AWS	
	Database	: MongoDB	
	Reporting Tool	: Jasper Report	
	Duration	: Nov 2019 to Jan 2021	
Description	OptimisPT is one of the largest provides of Health insurance in UK of and help		
	clinicians achieve exceptional outcomes with their patients and engage them		
	throughout the episode of care. This facilitates the integrations of clinicians, insurance companies and corporation in order to provide a digital platform for		
	the patients, Schedule a brief call with our outreach team to discuss how we can assist your therapists to provide the best possible care during this COVID-19 pandemic and beyond.		
Role	Involved in implementing Microservices architecture for the project.		
	Designed and developed Microservices using Spring Boot and Amazon SNS		
	for delivery of software products.		
	 Implemented auditing, caching and Security and AOP. 		
	Implemented Oauth security and transaction.		
	Bug fixing and enhancements across module.		

Project Name	C&S Warehouse	
Client	PWC	

Designation	Software Engineer	
Team Size	8	
Environment	Language Role Technology Framework Web-Services	: Java : Developer : Servlet, Docker, Jepkins, Rabbitmq. : Spring Boot, Spring. : Restful Web-Service : Microservices with Spring Cloud. : MySql : Jasper Report : Jan 2019 to Sep 2019.
Description	C&S Warehouse is one of C&S is partnering with key strategic partners to promote preservation of the environment. We are working to identify key benchmark organizations to ensure we are contributing to a more sustainable future for generations to come. We support numerous environmental organizations that drive real change, including The Conservation Fund and Student Conservation Association	
Role	 Involved in implementing Microservices architecture for the project. The middle tier is comprised of delegate classes that would delegate the calls from the Controller classes to the Data Access Objects (DAO). Designed and developed Microservices using Spring Boot and Amazon SNS for delivery of software products. Implemented auditing, Rest caching and various small-2 services. Bug fixing and enhancements across module Implemented spring security and spring transaction. 	

Project Name	HIMS	
Client	SATA CommHealth, Singapore	
Designation	Softwar Engineer	
Team Size	6	
Environment	Language Role Technology Framework Web-Services Database Reporting Tool Duration	: Java : Developer : JSP, Servlet. : Spring, Hibernate. : Restful Web-service : MySql : Jasper Reports : Dec 2017 to Nov 2018

Description	Hospital Information System (HIS) application which allow to track patient diagnosis details It manages patient visit to the hospital as well as doctors or nurses visit to the patient's home. Being in the digital form, patient data can be conveniently shared and accessed by multiple simultaneous users at different locations In addition, clinical tasks involving panel billing, inventory management and accounting are all made easy, and in some manner automated. Economically, clinics benefit from constant cost savings as a result of increased productivity and overall efficiency. Essentially, everyone in the clinic benefits from the system.	
Role	 Involved in developing controllers using spring. Participated in requirement gathering discussions. Involved in data modeling for the project. Implemented Service and DAO classes. Used Spring Form and perform validations on them. 	

Project Name	Bedford Healthcare Management	
Client	Bedford Hospitals, U.K.	
Designation	Software Engineer	
Team Size	8	
Environment	Language	: Java
	Role	: Developer
	Technology	: JSP, Servlet.
	Framework	: Spring, Hibernate, Angular 2.
	Web-Services	: Restful Web-service
	Database	: Oracle
	Reporting Tool	: Jasper Reports
	Duration	: Nov 2016 to Nov 2017
Description	Bedford Healthcare Management is to centralized patient records so as to keep track of all the information related to patient. Being in the digital form, patient data can be conveniently shared and accessed by multiple simultaneous users at different locations, resulting in smoother clinical operations and collaboration among clinicians. It also means that patient data can be easily backed up, and be protected for confidentiality and from tampering through access control. In addition, clinical tasks involving panel billing, inventory management, and accounting are all made easy. Economically, clinics benefit from constant cost savings as a result of increased productivity and overall efficiency. Essentially, everyone in the clinic benefits from the system.	
Role	 Involved in developing controllers using spring. Participated in requirement gathering discussions. Involved in data modeling for the project. Implemented Service and DAO classes. Used Spring Form and perform validations on them. 	

Place: