

Arti Yadav Phone: (M) +61- 447 616 757 Email: <u>arti.yadav23@gmail.com</u>

<u>Linkedin</u>

(Permanent Resident Visa -189)

SYNOPSIS

Result oriented, disciplined and self-motivated professional with approx. 10 years of experience in Analysis, Development using Java, J2EE technologies.

- Overall 10+ years of experience of design, develop high availability, scalable applications and solutions Java Applications and Services in accordance with SDLC and Development Framework in large and complex organisations.
- Excellent communication and interpersonal skills to deal with various stakeholders (both internally and externally) at all organisational levels.
- Currently working as Senior Java Developer with Enterprise Architecture to arrive at the best outcome.
- Supervising a team of developers and work as an effective team member in investigating and developing options and solutions while championing business needs.
- Always very eager to help and fix broken things with excellent debugging and problem solving skills.
- Very good exposure of Java 8, Spring (IOC, DI, WebServices, Batch, Boot, Cloud, Data), integration service (RESTful/SOAP/Messaging) and database mapping framework (Hibernate/ORM/JPA).
- Extensive experience of converting existing monolithic application into micro-service architecture based applications.
- Good experience of DevOps environment with supporting tool and technologies like ELK, using Jenkins.
- Experience in CI/CD (Continuous Integration / Continuous Delivery) by using Atlassian tools Github, Jira, Jenkins.
- Exposure of Modern web technologies including AJAX, Java Script, Angular, Typescript.
- Expertise in OOA, OOD, SDLC, Iterative Development, Agile, Java/J2EE application design and architecture, development, distributed application development (Micro service architectures)
- Working experience on various database like Oracle, MySql.
- Experience with testing frameworks (Junit, Cucumber, JMeter, Mockito)
- Exposure to API Specifications Swagger
- Basic knowledge of AWS (S3, Ec2, RDS, Cloudfront, IAMs)
- Working knowledge of Business process management tools like Cammunda.
- Certification
 - o Java Programmer 5 (SCJP 88%),
 - o Web Component Developer 5(SCWCD 97%)

WORK HISTORY

Copious Software

Cot'16 -- Feb'19
TCS, Pune (I.T. Analyst)
Reverside
HSBC GLT, Pune (Software Engineer)
Verchaska Infotech (Sr. Developer), Mumbai

Oct'16 -- Feb'19
Jul'13 -- Aug'16
Jun'12 -- May'13
Aug'10 -- Mar'12
Verchaska Infotech (Sr. Developer), Mumbai

EDUCATION

- B.Tech (73.3%) -Information Technology ,Uttar Pradesh Technical University
- HSC (79%), 2004, Modern School, Noida, CBSE.
- SSC (80.2%), 2002, J.K.G. SSC, Ghaziabad, CBSE.

PROJECTS HANDLED

Project - Clinical Data Store (Discovery Health System)

Environment: JAVA, J2EE, Spring, Hibernate, Restfull Web Services, Linux, Intellij Idea, Maven

Description:

Clinical Data Store is intended to be a central data store for all clinical information of an individual.

These reports are sourced from various sources, like from Labs via Tibco queues or via SFTP from a shared location, from the members directly updating the data on the Discovery websites, from the claims data that is processed. All the clinical information can be reproduced on demand, based on the consent and the sensitivity of the information. The system can save both structured and unstructured

data.

Role Playing: Sr. Software Engineer

Project - BACS System (Citi Bank)

Environment: JAVA, J2EE, JSP, Servlet, Spring, Web Services, Linux, Intellij Idea, Maven

Description: Bacs Payment Schemes Limited (Bacs), formerly known as Bankers' Automated Clearing Services, is the organisation with responsibility for the schemes behind the clearing and settlement of UK

automated payment methods Direct Debit and Bacs Direct Credit, as well as the provision of managed

services for third parties.[1] These include the Cash ISA Transfer Service,[2] Biller Update Service[3] and the development, management and subsequent ownership of the Current Account

Switch Service.

Role Playing: Software Engineer

Project - Single Order Book Management System (Barclays Bank PLC)

Environment: Java, JSP, Servlet, MQ, Javascript, XSLT, HTML.

Decription: Single Order Book Management System project is used internally by Barclays UK employees for

maintaining the cost and time duration of multiple activities including development, defects of multiple product. It is used to determine the current stages of any activity. Authorisation and

authentication rights are used to determine the access to the application.

Role Played: Software Engineer

Project - Agility Global Health Solution (Agility Global Health **)**

Environment: Java, JSP, Servlet, JSF, Spring, Webservices

Description: This module was complete revamp of UI of health insurance portal which were developed on JSF with

webservices integration.

Role Played: Software Engineer

Project - Integrated Customer Communication module (HSBC GLT)

Environment: J2EĒ, Spring, Web Services, EJB, Windows, Soap Ui, Intellij Idea, Hibernate, Maven Tool: Kana Connect, Interwoven TeamSite 6.5.0, SQL Developer, RAD 7.5, MKS Integrity 2007,

Description: Integrated Customer Communication module falls under the umbrella of One HSBC suite of product.

OH is an initiative within the group to promote product based solutions that focus on standardization and reduce cost of ownership and IT Spending. The purpose of ICCM is to become the group solution

for outbound communication to the customer.

Role Played: Software Engineer (Individual Contributor)

Projects - Griffin Travel System (Verchaska Infotech Pvt. Ltd., Pune)

Environment: Java, JSP, Servlet, JavaScript, Ajax, Jquery, SQL2000, Tomcat 6.x, Apache, Eclipse 3.0.

Description: Griffin is the largest marine travel company in the World with offices across 25 locations. It's a one

online travel bazzar that offers travel related services. It serves a medium of gathering the best, convenient and affordable services that are provided by the airlines in terms of journey details and their fares. As an integrated communication management tool, the application parses the travel information provided by Global Distribution Systems (GDS) about availability information for multiple travel products and then processes them according to the need of different locations having

different business methodology.

Role Played: Software Engineer