



## **Vikas Kumar**

Whitefield Bangalore

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### **Experience Summary:**

- ◆ **14.5 years of IT industry experience** encompassing a wide range of skill sets, domains and roles.
- ◆ Proficient in analyzing and translating requirements into technical design documents in **web applications**.
- ◆ Experience in leading and managing teams. Handled multiple roles –**Project Manager, Technical Architect, Technical Lead, Senior Software Engineer and Software Engineer**.
- ◆ Proficient in **JAVA** and **J2EE** technologies.
- ◆ Executed software projects in **Pharmaceutical, Travel, Finance** sectors.
- ◆ Good communication skills, interpersonal skills, self-motivated, quick learner and team player.

### **Organizational Experience**

**HCL Technologies Bangalore:** 21<sup>st</sup> Aug2017 to till date

**Marlabs Software Bangalore:** 9<sup>th</sup> May2014 to 3<sup>rd</sup> March2017

**Ebrain Software and Solutions Pvt Ltd Bangalore -** 18<sup>th</sup> June2007 to 7<sup>th</sup> May2014

### **Skill set**

Core Java, Java8, Spring Boot, Micro Service, Restful Web Service, Microservice, Hibernate, JPA

Docker, AWS Certified Solution Architect (associate level) (Issued Dec2021-Dec2024) , Agile

MS SQL Server 2006, MySQL 8.0, Oracle19c

Struts 1.2, Spring 5.0, Spring Boot 2.4.0

Ext Js, Ajax, JavaScript, jQuery, Html, CSS, Angular10

### **Tools**

GIT, SVN, Jenkins, Docker, Apache Kafka, Jeera, Redmine, ServiceNow, Postman, Swagger, Confluence

### **Education**

Master of Computer Application (M.C.A.) from Vellore Institute of Technology University, Tamilnadu (2004-07) securing 72.30%, BCA from Chaudhary Charan Singh University Meerut(2001-2004) securing 69.80% . 10 & 12<sup>th</sup> from Uttar Pradesh Board.



## Personal Details

Date of birth August 31, 1984

Sex Male

## Permanent Address

Flat No-A008,BM Marvel Apartment, Borewell Road, Nellurhalli, Whitefield,Bangalore-560066

## Project details:

1. Citi Resource Portal	
Citi Resource Portal is an application used by Project Managers, PMO and PMO Lead to keep track of the On Boarding ,Off Boarding and BGV process. In this portal we can keep track resource onboarding and off boarding status where it is pending and all the approvals can be taken in this portal only. Using this portal BGV process for Citibank project can be tracked. This portal reduces all manual work.	
Contribution	<ol style="list-style-type: none"><li>1. Getting the requirement and analyzing it.</li><li>2. Leading 5-member team and responsible for assigning tasks to team members and reviewing their work</li><li>3. Worked as individual contributor also wherever it was required.</li><li>4. Taking some task independently and completing it.</li><li>5. Involved in end to end development of the project.</li></ol>
Technologies	Core Java,Java8,Servlet, Spring Boot 2.4.0, Hibernate 5.0, Oracle 19c, Tomcat 9.0 , Microservice, Angular 10, AWS

2. Scotia Gas Network (Syclo Agency)
<p>Syclo Agency is used by Scotia Gas Network field engineers as Mobile or Tablet device for managing and tracking work orders which are received from Maximo application.</p> <p>SGN currently operate Maximo Version 6.2.5 to support their asset and work management processes, which is the core of their Front Office management solution. The system currently heavily customised to support different types of work i.e. emergency, metering, repair, replacement, maintenance and connections. SGN use Syclo Agency Version 4.4.2.6 running the SMART Maximo Mobile Version 6.0 software to distribute work to the mobile workforce and capture work details. The Maximo Mobile product has also been heavily customised in order to capture relevant details for the specific work types. SGN currently use the Actuate product for operational reporting. Maximo New Connections is a separate instance of Maximo used by the SGN New Connections business for managing domestic and commercial</p>



requests for new supply.

Core to this is the Maximo system and tightly integrated Syclo product. Upgrading and improving the performance and effectiveness of these systems is seen as a critical part of ensuring low risk business as usual operation, at the same time allowing SGN to leverage improved operational performance that will contribute towards the targets of Project 2013. As part of this project, the Maximo & Syclo products will be upgraded to their latest versions (7.5.0.5 and Agentry 6.0.30 & SMART 7.5.1 respectively) along with platform upgrade to SGN chosen technology which is AIX 6.1, Windows Server 2008 and Oracle 11g.

Contribution	Worked on migrating Syclo Agentry SMP3.0 to SMP3.0SP14
Technologies	SAP, Oracle 19c , AWS, Cloud ,EC2 Instance , Agentry Client, Agentry Server

### 3. Channel4 Mint System

**Channel 4** is a British [public-service](#) television broadcaster that began transmission on 2 November 1982. Although largely commercially self-funded, it is ultimately publicly owned; originally a subsidiary of the [Independent Broadcasting Authority](#) (IBA),<sup>[1]</sup> the station is now owned and operated by [Channel Four Television Corporation](#), a public corporation of the [Department for Culture, Media & Sport](#),<sup>[2]</sup> which was established in 1990 and came into operation in 1993. With the conversion of the [Wenvoe](#) transmitter group in Wales to digital on 31 March 2010, Channel 4 became a UK-wide TV channel for the first time.

The channel was established to provide a fourth television service to the United Kingdom in addition to the [licence-funded](#) [BBC](#)'s two services, [BBC One](#) and [BBC Two](#) and the single commercial broadcasting network, [ITV](#).

Contribution	Worked on designing in Channel4 as Technical Architect
Technologies	Core Java, Ajax, Java script , JDBC, Oracle, REST Web service , Spring4.2, Microservice, AWS

### 4. Kaplan RevMan Test Prep

**Kaplan RevMan** comprises KBS, STP, Payment Gateway, Reverse .

**Kaplan Business Systems** are used for the creation of a new student/purchase, taking payments through different channels,assigning the appropriate classes to the students thorough the assistance of an agent. In KBS application a new enrolment is created by taking basic details, choice of the course, payment mode(like Credit card ,check or DD details) , also creation and scheduling of classes .

**STP** stands for Subsequent Transactions Processing, as the name suggests this application is to make subsequent transactions for already created purchase with partially made payments or zero payment.



This application is considered for making various adjustments related to payments.

**Payment Gateway** application is used as a gateway to channelize the enrolment purchased by a student based on the course he has chosen and also the amount to be deducted by either Credit Card/Check is channelized through this application.

**Revere** is a Journal Management System where all the transactions created either through KBS, STP, Mercury are recorded and are uploaded to accounting system.

**Zuora** is a billing management system.

Contribution	<ol style="list-style-type: none"><li>6. Fixing issues in application KBS, STP, Payment Gateway, Revere</li><li>7. Getting the requirement and analysing it .</li><li>8. Leading 17 member team. Assigning tasks to team members and reviewing their work</li></ol>
Technologies	Core Java, JSP, Spring Boot, jQuery , JDBC, Oracle, Hibernate, Microservice

#### 5. In Flight Exchange(IFX4)

IFX4 4.0 is a web-based In-Flight Exchange™ portal application that helps airline carriers to Spec Manager, Scheduling, Ordering and Invoicing. Catering Uplift Plan(CUP) interface provides functionality for electronically generating the CUP XML file after releasing a new IFX Flight Service Schedule (FSS). CUP interface identifies all the scheduled flights along with the CUP changes and its related services, with service schedule meals, service details meals, service schedule spec type and service details spec type details etc.

Contribution	Worked on Catering Uplift Plan module of In Flight Exchange(IFX4) Project
Technologies	Core Java, JSP, Spring4.2, jQuery, Angular 6 , Hibernate, JDBC, Oracle,EJB, REST Webservice

#### 6. ViVOPlatform

<u>Description</u>	ViVOPlatform is feature rich application that enables prepaid, loyalty, promotion, coupon, smart poster and eGift applications. This application not only allows merchants and partners to configure the complete system using a user friendly graphical user interface but also allows you to integrate its features with your own application. The web services API allows any third party application to integrate and interact with ViVOplatform system and thus enabling merchants on ViVOplatform in just couple of clicks.
Contribution	<ol style="list-style-type: none"><li>1. Involved in implementation on Reports</li><li>2. Worked on Payment processor(PayPal, Flo2Cash)</li></ol>



	3. Deploying the application in the Linux Environment 4. Fixing issues
Technologies	J2EE, struts, Web Service, ANT, JBoss, JavaScript, Html , Oracle, SQL Server,Html, CSS,REST Web Service

## 7. AgClinical

Description	agClinical is the product developed in collaboration with Orian, UK. It is a highly secured Internet/Intranet based system which integrates with Global TRIALS™ of ArisGlobal and SAP ERP (R3) systems for providing integrated clinical trial management solutions. It helps large companies to perform and manage end-to-end clinical trial processes more effectively and efficiently than other available clinical trials management systems (CTMS). CTM is the only CTMS that combines clinical operations, clinical supplies and accounting finance functionalities. agClinical is developed on top of the existing Clinical Trials application which will be used to perform some Core Clinical trials activities.
Contribution	Developed Admin and Supply modules using Java, J2EE, JSP, EXTJS
Technologies	Java, J2EE , JavaScript , ExtJS, Hibernate, Oracle , Spring

## 8. VEHRENT

Description	VEHRENT is a web based Enterprise Information system or product for Vehicle Rental businesses. It's a all in one IT solution for small & medium sized Vehicle Rental businesses comprising features or subsystems addressing different functions of an enterprise viz. Supply Chain, (Order Processing, Inventory, Suppliers, Partners), CRM, Accounts, HRM and Reports.
Role	Software Engineer
Contribution	Developed the Fleet Management Module
Technologies	Java, J2EE, Struts, XML, JavaScript, AJAX, ExtJS, Hibernate, SQL Server

I hereby declare that the information furnished above by me is true to the best of my knowledge & belief.

**[Vikas Kumar]**