Shivanand S M
Technology Analyst
Infosys Limited, Bangalore

Email: mailtoshivasm@gmail.com

Cell No: +91 9739487571 +91 9611168775

OBJECTIVE

Aim to be associated with a Progressive organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and gives the satisfaction thereof.

PROFESSIONAL SUMMARY

- Having **5.2 years** of experience in software analysis, design and development using JAVA/J2EE Technologies and MVC Frameworks (Spring 3.0).
- Presently associated with Infosys Limited as Technology Analyst.
- Proficient knowledge in Java ,Spring MVC, Hibernate, Angular JS, Enyo Javascript ,JSP,
 AJAX, LDAP, Apache Kafka, ,JSON, JavaScript, HTML, CSS, jQuery, using Apache Tomcat and Nginx as server technologies .
- Experience in designing and implementation of data base schema
- POC on **Spring Boot**
- Experience in development of Controllers, Service Layers and Entities
- Experience in development of User Interface using Angular JS, Enyo JS, HTML and CSS
- Experience in development of Kafka consumer and Producer for message processing system
- Experience in using LDAP API's
- Experience in development of web services (REST web services)
- Experience in System level applications, Enterprise world applications and web enabled applications using Java
- Project experience using Spring Tool Suite (STS), Eclipse IDE, Net Beans IDE
- Developing applications in MVC architecture using springs framework.
- Good exposure to Web/Application servers Tomcat and Nginx Load Balancer
- Involved in design and development of application framework.
- Having Experience in ERP Based Applications
- Good understanding in Software Development Life Cycle and Agile Methodology.
 - Exceptional ability to build productive relationships with business users, test teams and clients
 across functional and technical disciplines and thus generating accurate and detailed business
 requirements.

- Ability to successfully manage multiple deadlines effectively through a combination of business and technical skills.
- Performed working with multiple applications concurrently, coordinating with various teams and supported management teams in release activities.

TECHICAL SKILLS

Programming Language :Java/J2EE

Web Technologies :Angular JS 1.6, Enyo JS, HTML, CSS, Ajax, Json, and jQuery

MVC Frameworks :Spring 3.0,POC on Spring Boot

OR-Mapping Tools :Hibernate 3

Database :MySQL 5.6,PostgreSql

Project Build Tools :Apache Maven 3 ,Apache Ant 1.6

Web Services :REST

Messaging System :Apache Kafka

Development Tools :Spring Tool Suite (STS), Eclipse IDE, Net Beans IDE

Application Server :Apache Tomcat 7,8

Versioning System :TortoiseSVN 1.8.10,Mercurial

Database access tool :MySQL Workbench, SQLyog, Sql Server 2018

Operating Systems :Windows XP, Windows 7 and 8 ,Linux (Ubuntu 14.04)

WORK EXPERIENCE

- Technology Analyst in "Infosys Pvt. Ltd, Bangalore from May 2017 till Present.
- Worked as Senior Technical Consultant in "Promantia Global Consulting", Bangalore from April 2013 to May 2017.

PROFESSIONAL EXPERIENCE

Organization : Infosys Pvt. Ltd

Duration : Since May 2017 - till date. **Designation** : Technology Analyst.

PROJECTS

Name : Goods and Service Tax Application (GST)

Duration : Since May 2017 - till date.

Team Size : 15

Technology : Spring3.0, Hibernate3, MySQL5, RESTful, AJAX, JSON, Angular

1.6,HTML,Maven, CSS, Nginx, Kafka And LDAP

- ➤ Role and Responsibility: Understanding the Business Requirement document and clarifying the business rules with the users. Involved in designing and implementation of data base schema. Involved in development of Controllers, Service Layers and Entities. Involved in development of User Interface using Angular Js 1.6, HTML and CSS Involved in Understanding Apache Kafka producer and consumer integration for message system. Development of web services (REST web services). Interacting with client to understand user experience.
- ▶ Brief Description: GST is an indirect tax throughout India to replace taxes levied by the central and state governments. GST is a single tax on the supply of goods and services, right from the manufacturer to the consumer. Credits of input taxes paid at each stage will be available in the subsequent stage of value addition, which makes GST essentially a tax only on value addition at each stage. The final consumer will thus bear only the GST charged by the last dealer in the supply chain, with set-off benefits at all the previous stages. Inventory Capability Layer (ICL): ICL is a service layer that is used to provide federated access to underlying inventory data. Under NIC, the inventory used is ARM (Amdocs CRAMER).

Organization : Promantia Global Consulting Bangalore.

Duration: Since April 2013 – May 2017.

Designation: Technical Consultant

PROJECTS

Name : Openbravo Global Partner Program.

Place : "Pamplona, Spain"

Duration: Since April 2016 – September 2017.

Client : Openbravo .

Technology : Enyo JavaScript Java, Servlets, Hibernate, Restful web-service

Server : Apache Tomcat v6.0

Tool : Eclipse IDE Indigo, IReport , PgAdmin

Database : PostgreSQL 9.1, MySQL.

Role : Enabling the partner to know the product better. Supporting customers

across the globe. Subject Matter Expert for Technical and Functional queries

Brief Description: : Web POS Module Development is one of the key components of the

OpenBravoCommerce Suite It is used in stores to assist shop floor staff in

client-side selling and enables the checkout process.

Name : Retail Supply Split

Duration : Since April 2013 – May 2017. **Client** : Decathlon Sports Pvt Ltd

Technology: Java, Servlets, Hibernate, Restful web-service

Server : Apache Tomcat v6.0

Tool : Eclipse IDE Indigo, IReport , PgAdmin

Database : PostgreSQL 9.1, MySQL.

Role: Worked as Technical Consultant, Responsible for the

development and leading the technical team

Brief Description:

Openbravo ERP is a open source ERP product. Based on that we implemented Retail supply split which is complete communication between Retail(Store) ERP and Supply ERP by restful web-service. Project mainly includes Retail functionalities like raise purchase order against supply ERP and generating goods receipt, Returning products to vendor and Supply ERP functionalities like generating sales order based on Retail Purchase order with help of warehouse rule, Picking products, Moving and Shipping Products. And also reports related to flow, pushing and pulling master data between both ERP. We used ETL tool to sync data from POS(point of sale) machine(MySQL) to ERP(PostgreSQL).

Name : Openbravo ERP and POS Integration .

Duration : Since April 2013 – May 2017. **Client** : Decathlon Sports Pvt Ltd

Technology: Java script, Enyo JS, Java, Servlets, Hibernate,

Restful webservice

Server : Apache Tomcat v6.0

Tool : Eclipse IDE Indigo, IReport , PgAdmin

Database : PostgreSQL 9.1, MySQL.

Role: Worked as Technical Consultant, Responsible for

the development and leading the technical team

Brief Description:

As a software development member, contributed significantly in multiple development and enhancement projects by leveraging technical knowledge of J2EE, Openbravo ERP and Web POS platforms for a Global sports retailer in India has been instrumental in helping Promantia to deliver many solutions to the customer for their Business problems and operational.

Name : Openbravo ERP Implementaion , Report Integration .

Duration: Since April 2013 – May 2017.

Client : Alamer (Qatar)

Technology : Java script, Enyo JS, Java, Servlets, Hibernate, Restful

webservice

Server : Apache Tomcat v6.0

Tool : Eclipse IDE Indigo, IReport , PgAdmin

Database : PostgreSQL 9.1, MySQL.

Role : Worked as Technical Consultant, Responsible for the

development and leading the technical team

Brief Description:

<u>Enhancements for a Wholesaler of Electrical Goods in Qatar:</u> As a software development member, was involved in developing new reports as well as modifying existing reports using iReport as well customization support in order to meet the customer requirements.

Name :Return on Investment

Client :Brandz Factory

Duration :Since April 2013 – May 2017.

Technology :Java script, Enyo JS, Java, Servlets, Hibernate, Restful

webservice

Server :Apache Tomcat v6.0

Tool : Eclipse IDE Indigo, IReport

Database :PostgreSQL 8.4

Role :Worked as Technical Consultant, responsible for the

Development

Brief Description:

Openbravo ERP is an open source ERP product in which we are customizing as per the client requirement and in this project we have added Goods management functionality like sorting, initial data loading and reports. We also modified POS(point of sales) functionalities like line level discounts and receipt printing. Picking product based on lot.

Name :Eazy Shop (www.eazyshop.in)
Duration :Since April 2013 – May 2017.

Client :Big Banyan

Technology :Java script, Enyo JS, Java, Servlets, Hibernate, Restful

webservice

Server :Apache Tomcat v6.0

Tool :Eclipse IDE Indigo, Ireport, ETL

Database :PostgreSQL

Role :Worked as Associate Technical Consultant, responsible

for the Development.

Brief Description:

Bigbanyan is home needs e-commerce project. Implemented Openbravo ERP with Customized processes like customer and vendor relationships, Picking products and shipping as well sales invoice. Reports like warehouse states, picklist and agent status report including bar-code.

EDUCATIONAL QUALIFICATION

- B.E (2012) in Computer Science And Engineering from KLE College Of Engineering And Technology, Chikodi Belgaum (71%)
- PUC (2008) in Science Stream from JSS College Gokak. (60%)
- SSLC (2006) in BYNS School Nandagaon, Gokak. (83.08%)

PERSONAL DETAILS

Father's Name : Sadashiv Madiwalar

Marital Status : Single
Nationality : Indian

Languages : English, Kannada and Hindi

Date of Birth : 2nd Feb 1991

District & State : Belgaum & Karnataka

DECLARATION

I hereby declare that all statements made herein are true to the best of my knowledge.

Place: Bangalore Thank you