

RESUME

Vikash Yadav

Mobile: +91-7999398494

Email:- vickyroy410@gmail.com

OBJECTIVE

- To secure a position in a reputed organization where my qualities of hard working, sincerity & target orientation can be utilized towards the betterment of the organization and my career.

SUMMARY

- Total 4+years of experience as Sr. Software Developer on Java/J2EE Technology
- Good expertise in Core Java, JSP/Servlets and open source frameworks, Web Services (RESTful), Spring Framework, Spring Boot, Hibernate and JUnit
- Worked on Tomcat Server, Eclipse, SVN, GIT and PostgreSQL
- Basic understanding of Mongo DB, Deployment knowledge of Cloud (Cloud Foundry)
- Good understanding of SDL, Agile/Scrum methodology

TECHNICAL SKILLS

Operating Systems	Windows7, Windows8
Programming Languages	Java, J2EE, SQL
Web Service	RESTful , Microservices
Frameworks:	Spring(ORM, MVC), Hibernate 4.0, Spring Boot
Database:	PostgreSQL, Mongo DB
Deployment Tool	Cloud Foundry
Web Technologies:	JSP, Servlet
Server:	JBoss 7.x, Tomcat 8.0
Tools:	Eclipse, Junit4.1, Log4J1.4, SVN, GIT

WORK EXPERIENCE

- Working as Senior Software Engineer at Tech Mahindra Pvt. Ltd. since February 2019 to till.
- Worked as Senior Software Engineer at ATOS Global Technology Solutions and Services Pvt. Ltd. since December 2016 to January 2019.
- Worked as Software Engineer in Microspark Pvt. Ltd since November 2015 to December 2016.

EDUCATION

- Bachelor of Computer Applications from Barkatullah University, Bhopal in 2011 with 69% aggregate.

PROJECTS

Project #1

Project Title : CTL Blue Marble PI16
Environment : J2EE, Java 8, Spring Boot, Mongo DB, MicroService
Role: Sr. Developer
Responsibility: Code Development, Unit Testing
Team Size: 10
Duration: Feb 2019 to till

Description :

Bm is a web application which is used by Century Link. Application gets all the information related to person like name, address and provides the Services like High speed internet, plain old telephone system, cvoip, DTV.

Responsible for writing rest end point.

Responsible for writing spring configuration

Responsible for writing DAOs and its Implementations using Mongo Respository.

Responsible for writing spring service classes.

Responsible for writing Unit and Integration tests.

Project #2

Project Title : ATOS Resource Approval
System Client: Atos Internal
Environment : J2EE, Java 8, Spring MVC, Hibernate, MySQL, Tomcat
Role: Sr. Developer
Responsibility: Code Development, Unit Testing
Team Size 03
Duration: Feb 2018 to January 2019

Description:

Resource Approval system is ATOS internal application. Resource Approval system is being developed for tracking, approving/rejecting and managing all sub-contracted human sources with reporting and audit trail.

Any specific user can make a request for a specific resource ID for his/her project's requirements as per his/her role.

There would be formal multi-level approval process to either approve or reject this request.

This application is hosted on an independent application server without any integration of any existing application or interface.

Project #3

Project Title : Maintenance Friend

Client: Siemens

Environment : Java 8, Spring Boot, Hibernate, Cloud Foundry, GIT

Role: Sr. Developer

Responsibility: Code Development, Unit Testing, Regression Testing

Team Size: 07

Duration: December 2016 to Feb 2018

Description:

This application is designed to perform functionality with multiple machines which are operational and are spread across vast area, multiple plants, floors etc. In this application, central monitoring administrators receive alerts on their monitors for potential problem with any of the machines.

They immediately send notification to technician to look into the issue by assigning a job task and providing the information. The above scenario can also be from an automated senso

raising alert or even on regular basis machine might need maintenance and periodically the task to proactively maintain is automatically assigned. Technician gets the details of job task on their mobile (also alerted via Notifications), job task gives information on issue that needs attention. Each machine in Factory is identified using unique code and has a QR coded sticker on it. Technician reaches the location and uses his smart phone to scan the QR code on the machine. System provides the Machine records based on the machine code. We provide the assistance to Technician. We would provide assistance in following 2 formats.

- 1) **Documentation:** Technical documents, Manuals, Data Sheets in Electronic format are uploaded in system for each Machine. Technician can view the list of documents and view it on his mobile device.
- 2) **Video:** Technical videos, work instructions, installation manuals are recorded and stored in system against each Machine. Technician can watch these videos on his mobile to get information.
- 3) **Augmented Assistance:** Technician can point their mobile device on the targeted machine which has QR code on it.
- 4) Mobile device detects the machine and provides additional data for technician to help in fixing the problem. Layered color indicator will inform Technician on inputs from Predictive Analysis. Technician performs the required fixes and scans the QR code to update the system.

On their Smart phone, this application opens the Machine Maintenance form and the technicians fill in the details to save the form. Technician gets assistance from the application to get latest alerts and previous maintenance logs for reference. Based on QR code the Maintenance form already has machine details filled in. Technician updates the work / job details. On save, the data is saved in central database system for future use.

Project #4

Project Title : Syncom Wellness Point

Client: Syncom Healthcare Limited
Environment : J2EE, Spring MVC, Hibernate
Role : Software Developer
Responsibility : Code Development, Unit Testing
Team Size 15
Duration : November 2015 – December 2016

Description:

SWP is multilevel marketing B2B and B2C web portal for pharmaceutical products. It is software product and implemented for Syncom Healthcare Limited which is one of the leading manufacturer and exporter of pharmaceutical products.

Registered Wellness member purchase products and grow their network using this portal. Members are benefited by many bonus schemes. Warehouse, depot, franchisee and their inventory and transactions are managed by this system. SWP is integrated with EBS payment gateway to support online payment.

PERSONAL DETAILS

- Gender : Male
- Marital Status : Single
- Language : English/Hindi
- Address : Aundh Gaon Banthia Heights-411007 Pune(MH)

DECLARATION

I hereby declare that above mentioned details are correct and complete to the best of my knowledge.

Date:

Place: Pune

Vikash Yadav