MANAS S. KOTHAWALE (1) Featured

Senior Software Developer seeking roles in Software Development, Application Programming, Requirement Gathering, Agile Methodology, Process Migration, Technology Management, System Analysis, Java, Spring REST, BOOT, MVC, Hibernate, AWS, Node JS, Jenkins, Maven



Current Designation: Senior Software Developer Total Experience: 7 Year(s) 0 Month(s)

Current Company: GoldenSource Notice Period: 3 Months

Current Location: Mumbai Highest Degree: PG Diploma [Computers]

Pref. Location: Bengaluru / Bangalore,Pune,Navi Mumbai Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: senior software developer, software developer, agile

methodology, javascript, spring, tomcat, jenkins, maven, Oracle, AWS, Java, Core Java, Spring Mvc, Spring

Boot, Hibernate, angularis, JUnit, Docker

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Dynamic career of nearly 7 years that reflects experience & year-on-year success in Software Development & Implementation Successfully providing insightful knowledge of business process analysis (As-Is, To-Be) and design; managing application based process re-engineering, process optimization, cost control & revenue maximization from technical solutions using cutting-edge technologies

Liaised with stakeholders during the course of problem diagnoses, requirements gathering, detailed level design, development, system test and production implementation to ensure that optimal resolutions were achieved

Impressive success in conducting server side programming with Spring (MVC, REST, BOOT, SECURITY), REST webservices, Hibernate, Junit, Mockito, JavaScript, NodeJS, Apache KAFKA, MySQL and Oracle. Basic understanding of Angular JS

Work Experience

GoldenSource as Senior Software Developer

Dec 2018 to Till Date

My current job profile is about customisation of the product as per client requirements.

It includes understanding the business requirements of the client and providing the needed customisation on top of the base product.

Tata Consultancy Services as IT Analyst

Dec 2015 to Nov 2018

Project Profile #1:

Title: PGI(Payment Gateway Interface)

Platform: Java 7

Operating Systems: Windows XP

Technologies: Hibernate 3.0, Spring 3.0 (IOC, ORM, MVC)

REST Webservices, NodeJS Application Server : Weblogic 11G

Database: Oracle 11G

Duration: December 2015 to November 2018

Project Description:

PGI is the module developed in the Website for online payments. Online payment modes include Net banking, Credit Card, Debit card, Wallets, UPI of different banks. This payment module routes the payments to the specific payment gateway like Billdesk, TechProcess, Citrus. It also handles the reconciliation of the incomplete payments.

Responsibilities

Currently involved in requirement gathering from client, development and deployment of the project.

Developed reconciliation module for incomplete payment transaction management using REST webservices.

Developed Admin module that enables the clients to on-board, monitor and manipulate the business to be given to the specific payment gateways using Sping MVC, Hibernate and jquery.

Given training to the Business Users to access the Admin Module.

Co-ordinating with different dependent teams for task completion.

Involved in integration of the payment module with different applications like Retail Payments, Groups Payments and Advisor Payments.

3i-Infotech as Software Engineer

Aug 2013 to Nov 2015

Project Profile #2:

Title: KASTLE ULS (Universal Lending Suite)

Platform : Java 7

Operating Systems: Windows XP

Technologies: Struts 1.2, EJB 3.0, JDBC, JavaScript

Application Server: WebLogic 12C

Database: Oracle 12C

Duration: From April 2014 to November 2015

Project Description:

Kastle ULS is One-Stop-Shop Solution for Lending Industry with three independent modules. KASTLE Universal Lending Origination A workflow-driven prospecting and approval processing solution for automating the customer acquisition lifecycle of loans, which are offered through multiple channels. KASTLE Universal Lending Management A centralized architecture solution for automating the back office operations of repayment life-cycle and account servicing, supported by business event accounting transactions. KASTLE Universal Lending Collection Delinquent accounts allocation and tracking solution that automates the collection cycle, by integrating both internal and external collection agencies.

Responsibilities:

Understanding the business requirements from Business Analysts/Client.

Developing presentation layer (JSPs), Business Layer consisting of business logic (EJBs) and Data Access Layer as per the business requirements.

Implementing client-side validations using JavaScript.

Training actual business users to use the Product.

Currently responsible for all development and deployment related activities.

Project Profile #3:

Title: Step-In (Online Employee Onboarding Portal)

Platform : Java 7

Operating Systems: Windows XP

Technologies : Hibernate3.0, Spring 3.0 (IOC ,ORM ,MVC)

Application Server : Tomcat Database : Oracle 11G

Duration: August 2013 to April 2014

Project Description:

Step-In is HR Management's Employee onboarding Portal. It can eliminate emails and easily allow tracking of virtually all workplace communications. In addition to time clocking, employees are able to insert data to avoid multiple entries which gets duplicated at various levels. On boarding helps new employees save time and money.

Responsibilities:

Converting the prototype into an appropriate view pages(HTML to JSP).

Implemented validations and AJAX.

Develop business layer logic using java (Java, J2EE, Spring3.0, Hibernate)

Develop persistence layer using Hibernate to communicate with database.

Create DAO and Service to interact with Database using Native query and Hgl.

Develop Presentation Layer using Spring 3.0 and JSTL.

Education

UG: B.Tech/B.E. (Electronics) from Mumbai University in 2012

PG: PG Diploma (Computers) from Vidyanidhi Infotech Academy, Juhu in 2013

Other Qualifications/Certifications/Programs:

CDAC

IT Skills

Skill Name	Version	Last Used	Experience	
J2EE,J2SE, JDBC, Servlets, JSP		2019	5 Year(s) 6 Month(s)	
Spring (MVC,IOC,REST,BOOT)		2020	5 Year(s) 0 Month(s)	
HTML, Java Script, AJAX, JQuery		2018	4 Year(s) 11 Month(s)	
Oracle	12C	2020	6 Year(s) 0 Month(s)	
Eclipse	mars	2019	5 Year(s) 6 Month(s)	
JBOSS, WebLogic and Tomcat		2019	5 Year(s) 7 Month(s)	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			
Marathi	Proficient			

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Countries: India

Job Type: Permanent

Employment Status: Full time