Amar Pramod Gadilohar

Email: amar.gadilohar@gmail.com

Mobile: +91-7977295368

Career Objective:

Looking for a position as lead Software Engineer, which entails expertise in every challenging sphere of the organization and there by establish myself as reliable software professional.

Summary:

- Around 5+ years of experience in the field of Software Development using Java/J2EE and Spring MVC with Hibernate technologies.
- > Experience in JSP, Servlet, Bootstrap, CSS,HTML , Spring, Spring MVC, Hibernate.
- > Involved in Deploying Web Applications in JBoss and WebLogic12c servers.
- Sood knowledge in **MVC** Design Pattern.
- > Involved in SDLC of software application modules like implementation, maintenance and testing.
- > Willing to learn and adapt to challenges on new technologies.
- > Good Team player possessing with interpersonal skills.

Education:

B.E. (Electronics & Tele-Communication) from Mumbai University, Mumbai, 2009-2013.

Technical Skills:

Languages	: Java
Web Technologies	: J2EE, JDBC, Servlets, Jsp, Spring Core
Frameworks	: Spring MVC, Hibernate
Markup Languages	: HTML, XML, CSS, Bootstrap
IDE`s & Editors	: Eclipse, IBM CLM
RDBMS	: Oracle, sql/plsql.
Servers	: Jboss, WebLogic 12c
Operating Systems	: Red hat Linux, Windows 08/10

. Professional Experience:

Working as Software Engineer at Financial Software & Systems Pvt. Ltd from Sep-2016 to till date.

Project Profile:

Project Name : CMS (Card Management System) Prepaid project.

Business Domain: Banking Domain (State Bank of India)

Project Duration: Sep-2016 to till date

Product Details:

- FSS CMS is a Complete End to End Card Issuance and Life cycle Management System which allows issuing & managing card types like Magnetic- Strip, Chip cards (contact/ Contactless). FSS CMS supports EMV/Non-EMV and financial /Non-Financial based cards issuance for Debit and Prepaid cards from a single platform. This product having robust features like Programs, Sub programs & Card profile Configuration, Security & Key Management, Cardholder enrolment, Instant Card issuance, Card Loading, Post issuances card lifecycle management, Real time transaction Authentication & Authorization for all card types, Scheduled batch processing, Support for green PIN, Flexible Rule engine, Supports Multi Institution and Supports card migration & new card issuance.
- This application has developed using Java MVC architecture using Java programming technology and Oracle Database.
- This product have transaction modules, which handles all ATM/POS/Ecommerce transactions for SBI prepaid cards.
- This product have branch facilities like SBI prepaid card issuance/card post issuance activities.
- This product have both variant cards INR cards and Foreign Travel Cards.

Job Responsibilities:

- Managing and leading a development team and production support team for all development and support activities.
- Maintaining code versioning and synchronizing all environments as per requirements.
- Interacting/coordinating with various client teams for issue discussion, new requirement gathering and implementation, reports requirements, updates and keeping track of issue using JIRA tracking tool for all bug fixes and new changes or enhancement in the product.
- Handling Production bugs in CMS application, Performing Code analysis and Debugging the application to find out root cause of issues and modifying code if required for fixing issues.
- Release Management i.e. Deployment of application patches for Bug fix and new CR implementations in SIT/UAT/Pre-Production/Production environments as per Plan/Un-Plan Downtime (Application Maintenance).
- Performing Functional Testing on Pre-Production environment. Also performing product level configurations for integrating application with external interfaces.
- Developed automated tool for generating various type of Ad-hoc reports automatically using Shell script and PLSQL.
- Involved on basic shell scripting for application deployments.
- Involved on WebLogic12c administration and certificate configuration as well as deployments.
- Involved on closer for VA points and audit points related to application and application server as well as operating systems.

Job Profile:

- Application Development under SDLC pattern.
- Assigning work to team and tracking for completion.
- Taking new requirements from client and providing suitable logic for implementation.
- Tracking production issues and providing bug fixes patches under SDLC pattern.
- Involvement in product innovation research and development program.

Personal Profile:

Name	:	Amar Pramod Gadilohar
Father's Name	:	Pramod Balappa Lohar
Date of Birth	:	05-July-1991
Marital Stage	:	Single.
Nationality	:	Indian.
Languages Known	:	English, Hindi and Marathi.

I hereby declare that the above written particulars are best of my knowledge and belief.

(Amar P. Gadilohar)