

Objective

I seeking assignments to work in a creative and challenging environment using cutting edge technologies where
I can constantly learn and improve my technical and analytical abilities.

Summary

- ☑ 5.1+ years of experience in designing and development.
- ☑ Strong knowledge in Core java, JDBC, Hibernate, Spring Boot.
- ☐ Good knowledge with MYSQL and MSSQL.
- ☐ Knowledge in html, CSS, JavaScript.
- ☐ Having good command over Jenkins,jira,Git.
- ☐ Quick learner with good analytical and problem-solving skills.
- ☐ Ability to work under pressure and meet challenging deadlines.
- ☐ A highly self-motivated, energetic individual and a team player.
- ☐ Excellent communication and interpersonal skills.
- ☐ Experience in working with real-time control system
- ☐

Tools and Skills

Technical : CORE JAVA, SQL, JDBC, JSON, XML.

Framework : Hibernate, Spring Boot, Micro Services.

Testing Framework : Junit.

Webserver : Apache Tomcat, JBoss.

Database : Oracle, MSSQL, MySQL.

Development Tools : Eclipse, Maven, Spring Tool Suite (STS)

Version Control : GIT, SVN.

Continuous-integration : Jenkins.

Work History

currently working with **Nineleaps Software Service Pvt Ltd.** Since 11th March

Worked in **HCL Software Product and Platform** since Nov 2018. to 4th March 2020

Worked in **ArisGlobal Software Pvt. Ltd.** Since Oct 2017 to Nov 2018 .

Worked in **Enlighten Software Service Pvt. Ltd.** From Jan 2016 to Oct 2017 which provides the best environment for innovation and business growth.

Projects

Project 1:

Product: Aspire

Aspire is a Financial Credit application which uses a mobile app to provide credit facility for the customer to make payments at the merchant store (Physical Stores) and converts them to EMI. The application takes information from CRIF which provides solution

ns in credit scores, predictive analysis, decision analytics, business information & credit risk management and also

using its own inbuilt Decision Engine logic to derive and provide the credit to the customer. The application also validates the customers details by using the Hyperverge API for the KYC check.

Roles & Responsibilities:

- Responsible for complete Database and Entity Design and Architecture of Aspire.
- Participated in Requirements analysis and Design to finalize the Architecture and requirements with the client. Also, Implemented multiple features for the product.
- Designed and Developed Decision Engine microservice to calculate loan amount from the various input.
- Designed and Developed User login and signup module.
- Integrated PAN Authentication and PAN Status check API's
- Integrated google map API to find the distance using Lat and long.
- Designed and Developed Exception and Error handling Module.
- Implemented swagger for developing APIs
- Worked on Code Refactoring, and code-cleanup activity.
- Involved with the team in AGILE (SCRUM) practices in sprint planning, attending daily standup with SCRUM team meetings and Sprint retrospective meetings.
- Involved in AWS setup and configuration, and managing servers (application server and database servers)
- Used version control (git) to managing source code
- Used CICD (Jenkins).
- Involved in bug fixing and performance analysis.
- Responsible for unit testing of the developed functionalities, and bug fixing.
- Responsible for analyzing the impact of changes and development.

Technologies: Core Java, Java 8, Spring boot, Maven, MySQL, AWS, Jira, Git, Slack, Tomcat, Spring Tool Suite (STS), Jenkins

Project 2:

Member of Technical Staff at HCL Software (Product & Platform)

Working as a software developer resolving the Windows patch issue when it got the release from Microsoft. to apply it to the client machine successfully.

Migrated the desktop application to web applications that help us to test the recorded patches from the Microsoft sites on the different – different windows operating systems.

Skills: java 8, Spring Boot, Junit, MS SQL, Angular8, Jenkins, Jira, JSON, Git.

Project 3:

Project Name - AgXchange- IRT-OST

Client - Aris global Software (Own Product)

Environment - Java, JSF, Hibernate, JDBC, restful web services and Oracle 12c

Responsibilities - Involved in Analysis, Design, Coding, and Testing of Application.

Developed code to support Performance and Fault management and Unit Testing.

Handling JIRA issues and fix them

Responsible for delivering quality work to the client.

Enhancement of Java applications.

Technical design review and Code Review

Worked on the bugs in the applications.

Description:
reactions has

Application

where it can

the Drug

activities before it is

application such as

need, Role

Also with

major

In an all inspiring and vast domain of Life Science, the patient, drug and

the need of preprocessing before it reaches a Drug Authority. The AgXchange

facilitates this process to dispose a specific case to main Unit ArisG from

either be distributed to support multiple languages or it can be sent directly to

Authority for Approval. The case goes through multiple transitions and

disposed. Each release of the application had major modification to the

Data Privacy Support, Archiving the case and Retrieving the same in case of

based Access to Underlying Users, French Language Support and many more.

customers with more than 100 in numbers globally, the application has a

role in Drug Industry and the Life Science domain

Project 4 :

Project Name - Bet Recorder.

Client - Kastraki Limited (United Kingdom).

Technologies - Java, Hibernate, Spring Boot, Oracle, HTML, CSS, JavaScript.

Description - Bet Recorder, incorporates artificial intelligence for the purpose of recording bets/commission/balance from multiple betting websites. This smart, centralized service automatically records information from different websites and continuously publishes it to punter's database as XML feed, JSON or any other desired format.