Moasam Anand (1) Featured

Software Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement

Analysis, Solution

Architecture, Java, HTML, SQL, Servlets, JSP, JDBC, Spring, Hibernate, Maven, Eclipse, Oracle, MyS

Total Experience: 4 Year(s) 0 Month(s) Current Designation: Software Engineer

Current Company: General Electric International Corporation Notice Period: 1 Month

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E.

[Electronics/Telecommunication] Pref. Location: Delhi / NCR, Pune, Bengaluru / Bangalore

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Software Engineer, Software Developer, Software Development, Application Programming, Application

Maintenance, Java, HTML, SQL, Servlets, JSP, JDBC, Spring, Hibernate, Maven, Eclipse, Oracle, MySQL, Spring, Boot, Angularjs

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

Functional Area: IT Software - Application Programming /

Summary

Having 4+ years of Experience as a Software Developer in the IT industry.

Hands on Experience in Spring Framework.

Hands on Experience in Spring Boot.

Hands on Experience in Hibernate Framework.

Hands on Experiencein Angular.

Hands on experience in JAVA and J2EE Technologies (JDBC, JSP, Servlets).

Work Experience

General Electric International Corporation as Software Engineer

May 2018 to Till Date

Revolution CT Scanner Desktop Project #1

Real Time Statistics (RTS) Feature

Role Team Member

Environment Java, Angular6, Spring Boot, JDBC, Eclipse and PostgreSQL,

Team Size 5

May 2018 to Till Date Duration

Description:

Real Time Statistics (RTS) includes capturing and storing run-time information of the Scanner System into the RTS database. It has UI to select, display, and download the data. This data is periodically sent to the back office. Collected data can be used for system troubleshooting by local or remote user. System statistics like disk, CPU, memory, network & IO usage are needed to know the state of the system. It can also be used to know the usage of the overall system. This information can be used to optimize the system infrastructure in future. Potential issues like disk full, IO errors etc. can be found using this content. It can be used to predict the disk failure etc. even before they occur.

Responsibilities:

Designed the requirement for UI in Angular.

Implemented Controller Classes.

Implemented Commands and their Validations.

Written Spring Service Interfaces and their implementations.

Injected Spring Services into Controller Classes.

Written Spring DAO?s and their implementations with JDBC.

Injected Spring DAO?s into Spring Services.

Wipro as Software Engineer

Nov 2017 to Apr 2018

Project #2 Loan Processing System

Lloyds TSB,U.K Client Role Team Member

: Java, JSP, Spring, Hibernate, Eclipse JBoss and Oracle Environment

Team Size 17

Nov. 2017 to April 2018 Duration

Description:

Loan Processing System is a web-based origination platform that enables a customer to apply for mortgage loan. Prior to development and implementation of Loan Processing System for bank customers, looking for traditional mortgage financing through banking center channel, were referred to a mortgage specialist. In many cases, the mortgage specialist was not even located in the banking center. Interested customers were effectively "handed off" to have their mortgage needs addressed. Loan Processing System provides a channel to meet needs of customers with an interest for mortgage products. It enables customers to provide their needs and presents them with products that best meet their needs. It provides a comprehensive list of features and functionalities which help customers walkthrough the entire process of loan origination to loan fulfillment and closure.

Responsibilities:

Designed JSP's as per the Requirement.

Implemented Controller Classes.

Implemented Commands and their Validations.

Written Spring Service Interfaces and their implementations.

Injected Spring Services into Controller Classes.

Written Spring DAO's and their implementations with Hibernate.

Injected Spring DAO's into Spring Services.

Written Hibernate components.

Crimsonlogic as Software Engineer

Sep 2016 to Oct 2017

Project #3 Sales Tracking System

Client Zytech LED, USA Role Team Member

Environment : Java, JSP, Spring MVC, Hibernate, Eclipse JBoss and Oracle

Team Size

Duration : Nov. 2016 to Oct. 2017

Description:

This product is an internet cum intranet based application. It is used to maintain the sales records of each sales executive of the company, transaction details between the customers and the company. This product maintains the sales details at various hierarchy levels, based on the company's standards and specifications. It has the following modules: Login - It allows the user to login or logout of the sales tracking application, Account - It allows the user to create, update or view an account, Time sheet - It is to maintain the daily time sheet of each individual's sales activities, Follow up - It is to give reminders to the sales executives of the appointments with the customers, My profile - It allows the user to view and change the personal details and login.

Responsibilities:

Designed JSP's as per the Requirement.

Implemented Controller Classes.

Implemented Commands and their Validations.

Written Spring Service Interfaces and their implementations.

Injected Spring Services into Controller Classes.

Written Spring DAO's and their implementations with Hibernate.

Injected Spring DAO's into Spring Services.

Written Hibernate components.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from North Maharashtra University, Jalgaon in 2011

IT Skills

Skill Name	Version Last Used Experience
Windows7, Linux	
Java, HTML, SQL	
Servlets, Jsp, Jdbc	
JBoss, Apache Tomcat	
SPRING, HIBERNATE	
Maven, Eclipse	
Oracle, MySQL 5.0, PostgreSQL	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time