SAIKRISHNA.M

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Professional Summary

- ➤ Having 3 years of relevant experience in Application Development using Java/J2EE Technologies.
- Experience in implementing crud operation using **Restful Services** over **Http methods**.
- ➤ Having good experience in developing web-based applications using **Java**, **Hibernate**, **Spring Framework**, **Spring Boot and AngularJS**.
- Exposure to Hibernate (ORM Technology) .and Web Services (restful services).
- ➤ Working Experience on Spring IOC, Spring ORM, Spring MVC, Spring AOP, Spring Security.
- ➤ Web Technologies ANGULAR JS,HTML,JSP.
- > Experience in Using MAVEN,JUNIT,LOG4J,
- ➤ Good understanding over the web server like **Apache tomcat**...
- ➤ Hands on experience in MYSQL

Technical Skills:

Programming Languages	: Java
• J2EE Technologies	: JDBC, Servlets, JSP
• Databases	: MySQL
Web Servers	: Tomcat
Frame works	: Spring, Spring boot, SpringRest API
ORM Tools	: Hibernate with JPA Annotations
• IDE's	: Eclipse
Web Technologies	: HTML,ANGULAR JS,JS,JSP
• Tools	: SVN, MAVEN, JIRA, Log4j, JUNIT

Qualification

Btech with 72% from JNTU, Hyderabad in the year of 2013

Professional Experience

• Currently working as a **Software Developer** for **INTEG Software Solutions** since April 2014 to till date.

Project Details

Project 1

Title : MetLife Insurances.
Client : MetLife USA.
Duration : Oct-2016 to till date.
Role : Team Member

Team Size : 6

Environment: Core Java, Spring REST, Hibernate, MySQL, Spring Boot, AngularJS,

Client Description

MetLife, Inc. is a leading global provider of insurance, annuities, employee benefits and asset management, serving millions of customers. Through its subsidiaries and affiliates, MetLife has operations across the world and holds leading market positions in the United States, Japan, Latin America, Asia, Europe and the Middle East.

MetLife continues to build upon its long history of providing unique solutions for its customers by launching new and innovative products, expanding its role as a leader, and continuing to provide high quality financial solutions that are backed by a trusted, well-recognized brand name and strong financial performance.

Project Description

MetLife insurance is good platform for the employees and clients for scheduling appointments with clients, promoting insurance related products, storing Agents basic details and client's interest on product. Mainly there are Five modules which covers the solution for the MetLife to increase its clients in less time agents, admin, products, appointments, meeting each modules is associated with multiple features which helps the Tele-callers, agents, admin, unit managers to make their individual work easy in Insurance Organization.

Roles:

- Involved in writing Controller classes and used restful services for Data Exchange.
- Involved in crud operations using restful services over Http protocol methods.
- Development of tables in MySQL database and creation of DAO interface.
- Developing OR Mapping for the database tables using Hibernate JPA Annotations.
- Implemented Pojo classes and annotations.
- Involved in debugging using Log4j tool.
- Writing and executing Unit Test Cases.

PROJECT 2

Title : Loan Management System

Client : Navient, USA.

Duration : Dec-2015 to oct-2016.

Role: Team Member.

Team Size : 5

Environment: Corejava, spring, Hibernate, jsp, AngularJs, MySQL.

Client Description:

Navient offers a variety of loan management, servicing and asset recovery services to clients in higher education, and federal, state, and local governments.

At Navient, you can expect the energy and focus of a new company, and the stability and expertise of a Fortune industry leader. They come ready to provide the scale and skill to address the individual needs of millions of customers whose loans service, and the diverse needs of government, higher education, and business clients.

Project Description:

Navient offers a title loan product which allows customers to meet their liquidity needs by borrowing against the value of their vehicles while retaining use of their vehicle during the term of the loan. Navient is built to suit the business & regulatory requirements of organizations operating in the short-term retail financial solutions industry.

Roles:

- Involved in writing Controller classes.
- Developing Jsp presentation logic.
- Used SVN for code repository and as version control mechanism.
- Coordination and resolution of all technical issues.
- Development of tables in MySQL database and creation of DAO classes.
- Developing the database tables using Hibernate JPA Annotations.
- Involved in debugging using Log4j tool.
- Implemented POJO classes and annotations

PROJECT 3

Title : Auto Policy Insurance
Client : Nation Wide, USA.
Duration : Jan-2015 to Dec-2015

Role: Team Member.

Team Size : 5

Environment: CoreJava, J2EE, Spring, Hibernate, Jsp, MySQL.

Client Description:

Since many years, focusing on customers and valuing people have helped Nationwide become one of the largest insurance and financial services companies in the world.

Even though there are dozens of affiliated companies, people are our biggest resource and greatest asset in providing excellent customer service to customers. That's why the Supply Management Services group makes sure agents and associates get the best quality products and services, at the best possible cost.

Project Description:

Nationwide is one of the biggest insurance company in USA. The objective of this project is make the application comfortable for different kinds of devices like mobiles, tablets, laptops and different types of gadgets which is having different screen sizes.

Roles:

- Involved in writing Controller classes.
- Developing Jsp presentation logic.
- Coordination and resolution of all technical issues.
- Development of tables in MySQL database and creation of DAO classes.
- Developing the database tables using Hibernate JPA Annotations.
- Involved in debugging using Log4j tool.
 Implemented POJO classes and annotations

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