AdityaChaitanya N

E-mail: adityachaithanya.n@gmail.com

Mobile: +91-7989909572

Professional Experience:

- ➤ Having **4+ years** of solid IT experience Involved in developing and maintenance of Software applications using Java.
- Extensive experience in Servlets, JSP, Hibernate 3.0, Struts, Spring
- Working experience on Weblogic, Jboss, Linux servers.
- Good communication and interpersonal skills.
- Knowledge in developing customized Light weight persistent classes and ORM Framework (HIBERNATE).
- > Strong trouble shooting and problem solving skills.
- ➤ Having much knowledge in **OOPS** concepts.
- Having Database Programming skills SQL
- Ability to learn new technologies with minimal time period and Team Player with excellent communication skills.
- Knowledge on Spring IOC, MVC, Hibernate.
- Tools & Clients used as part of development are. ECLIPSE, dotproject, putty, FileZilla,SQL Dbx,SQLDeveloper

Professional Qualification:

- ➤ B.Tech from JNTU, University, Hyderabad.
- Intermediate from Board of Intermediate Education, Hyderabad.

Career Profile:

- ➤ Working Technoly Analyst with Infosys, Hyderabad. From Oct -18 to til date.
- Working as an Associate Consultant with **Capgemini India, Chennai.** From Apr-16 to Jul-18.

Area of Acquaintance:

JAVA : Java1.6& 1.8 and JSPs.

Frame Works : **Struts, Spring, Hibernate**

Scripting Languages : Javascript

Database : Oracle

IDE's & Tools : Eclipse, Jira, SQL Developer

Build Tools : Maven, ANT and Jenkins

Repository tools : Git, Tortoise SVN and Bitbucket

PROJECTS DETAILS:

Project #1:

Project name : Charles Schwab Compliance (SCT)

Client : Charles Schwab

Environment : Java/J2EE, spring, Hibernate, Weblogic, Oracle Database

Location : Infosys, Hyderabad

Description:

This is banking and finance-based web application where employees and customers of the bank make trade and banking services. As part of SCT, the project is to migrate the code from struts1 to Spring compatible. In terms of application level all the web pages and backend changes are related to java action classes and xml changes that are converted to controllers and components. Whole application is divided in to some modules. Validations and Exception handling is part of application development.

Team Size : 6

Technologies: Java, Spring, Hibernate, Struts

IDE & Build Tools : Eclipse, Postman

Application Server : Weblogic

Responsibilities:

- Involved in developing web Applications using SPRING and migrated few modules from struts 1.x to spring.
- Developing applications with Restful Web Services.
- Used Hibernate to query the database and perform other CRUD operations.
- Working in making updates to the current product.

Project#2:

Project name : Open Account Trade Port(OTP)

Client : Scope International

Environment : Java/J2EE, spring, Hibernate, Jboss, Oracle Database, Linux

Location : Capgemini India, Chennai.

Description:

OTP is Open trade port application. Its normally deals with wholesales banking's new platform to support Trade Finance Products and Services. It consistent and comprehensive trade offering across the network. Its improved service guarantees and shorter turnaround times. Its Full integration with Stright2Bank for transaction initiation, tracking and reporting. The bank providing finance to trade their products based on commodities such as Fertilizer, oil, coffee, copper and any type of products. OTP transaction deals with normally pool based and discounting based products. OTP majorly dealing with LTP (Limit Trade Port) and DTP (Documentary Trade port) system.

Responsibilities:

- Designed Presentation with JSP's.
- Involved in client discussions for the requirements collection.
- ➤ Implemented Controller classes using SimpleFormController and AbstractWizardFormController.
- Responsible for implementing Validators.
- Configured Handler Mappings, View Resolvers in Spring Configuration File.
- Demos presented on this are highly appreciated by client.
- Worked on analyzing and rectifying the Production issues and monitoring the server logs, appreciated by the team for rectifying the issues within short timelines.

Project#3:

Project name : SWIFT Message for HK Country

Client : Scope International

Environment : Core Java, spring

Team Size : 5

Description:

SWIFT: A Swift code is an international bank code that identifies particular banks worldwide. SWIFT code and BIC code both terms are use today.

Swift Message: Society for worldwide interbank financial telecommunication. Swift provides a network to allow financial and non-financial institutions (e.g corporate) to transfer financial transactions through a 'financial message". A unique identification code assigned to a specific bank to proceed money transfer between banks internationally and when there is an interchange of messages between banks.BIC code is a unique alphanumeric identification code, consisting of combinations of letters and numbers. Its also known as bank identifier code (BIC) or Business identifier code.

Responsibilities:

- Involved in defect fixing
- Involved in code review
- Interacting with other teams to know the status of the messages.
- Implemented all validations and done testing.
- ➤ Done the Troubleshooting for various software issues using debugging process and coding techniques.

