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Summary

Software developer with **3.7 years** of real time experience, particular expertise in **JAVA**, **JDBC**, **Servlets**, **JSP**, **Struts** and **Oracle**, able to interact with client, analyze requirements and see business and technical sides of a problem estimate time lines and man-hours, proven leadership and problem resolution capabilities, Exceptional Technical skills.

Profile

- Having around 3.7 years of experience in developing server side components using J2EE technologies.
- Good knowledge of Object Oriented Programming concepts.
- Experience in development of object-oriented business applications using Java, JDBC, Servlets, JSP, Struts, JavaScript, and XML.
- Good Knowledge in the area of writing Sql Queries.
- Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player
- Good interpersonal, excellent communication, problem solving and analytical skills.
- Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies.

Professional Experience

sep'2009-Present

Agile Labs [Developer]

- Provided object-oriented designed and developed of JSP application.
- Business Logic following MVC architecture
- ✓ Developed User Interface and integrated with EMPIRE
- Attending client calls to gather the requirements and providing the weekly status report.

Academic Profile

Qualification	Subject	College / Campus	Year of passing
B.Tech	CSE	JNTU Anathapur	2009

Technology	Skill Level	Technology	Skill Level
Java	Good	Struts	Good
Oracle	Good	JavaScript	Good
JDBC	Good	HTML, XML	Good
Servlets	Good	Tomcat	Good
JSP	Good	Eclipse	Good

Projects

EBCBS [Developer] August2011 - Till Date

Client : Empire, U.S.A Team Size : 7

Technologies : Eclipse, Clear case, Oracle 9i, Struts, tomcat 6.0, JDK 1.5,

Core Java, JSP, Servlet, XML, JDBC.

Description

Empire Blue Cross and Blue Shield is New York State's largest health insurer. It Delivers Customer -Centric Services over the Web using e-business Portals to Transform Relationships with Members, Physicians, Brokers and Employers.

Empire is steadily building momentum behind the e-business portals for its members, Physicians, brokers and employers. Each portal focuses on the interactions and transactions that customers have with the Empire. Each portal needs to be easy to use, Easy to navigate, and highly responsive. Members have continual access to all of their health insurance information through the member portal. After registering for the portal online, they can change personal information or beneficiary information.

Using physician portal, doctors with in Empire's network can confirm patient's eligibility, obtain pre-certification, and process claims within seconds. The Facility portal is designed for hospitals, where hospitals can search for members, claims to know status, view health records and many more.

Key Accomplishments:

- Coded Business Logic following MVC architecture.
- Implemented the critical modules like Facility, physician, member, agents.
- Developed various System Interfaces and integrated with EMPIRE.
- Providing design documentations which include the design frameworks and prepared release notes specifying all designs and testing scenarios with all test plans.
- Solely handled the whole application and coordinated with onsite person on daily client calls.
- Developed web pages using, JSP, Servlets, HTML.
- Represented the team in client calls to gather the requirements and providing the weekly status report and periodic project implementation status.

OPGCMS [Developer] june2010 - august 2011

Client : XFact, U.S.A Team Size : 7

Technologies : Eclipse, Clear case, Oracle 9i, tomcat 6.0, JDK 1.5, Core Java,

JSP, Servlet, XML, JDBC, Struts.

Complaints/Cases: Will direct the user to the Complaints/Cases sub-menu page that contains the key complaint/case management functions.

NUC No. Search: Enter a NUC No. and click the Search button to view a complaint/case. Old No. Search: Enter an old version of a NUC No. and click the Search button to view a complaint/case.

Screening/Distribution: Will direct the user to the list of complaints/cases for screening/distribution.

Evidence: Will direct the user to the Evidence sub-menu page that contains the key evidence management functions.

Add Document: Add a document for a complaint/case.

Reports: Will direct the user to the Reports sub-menu page that contains a list of all SIGI reports.

Reference Code Administration: Allows administrative users to add or edit reference code values.

Key Accomplishments:

- Analyzing the design doc, Interaction with Client, Coding, Unit testing,
- Fixing any Bug issues, Code review.
- Resolving the production issues reported by the client users.
- Developed web pages using, JSP, Servlets, HTML.
- Involve in coding JSPs, Struts components and DAO classes.
- Coded Business Logic following MVC architecture.

E-Accounting System [Developer]

sep 2009 – june

2010

Client : XFact, USA

Team Size: 5

Technologies : Eclipse, Clear case, Core Java, Servlets, JDBC, JSP, JavaScript, HTML

and XML, , tomcat.

Description:

E-Accounting System is basically used to maintain all account details of telecom organization. It will provide user friendly system maintaining accounting details. It consists of operation cash and bank book, collection cash and bank book, Unpaid cases trail balance details and monthly reports. Operation cash book contain all the cash paid details from the company which include salary payments and advances, where as bank book consists of payments paid in form of drafts. Collection cash book consists of details regarding receipts which include all deposits paid in cash form, where as Collection bank book consist of details of receipts in drafts. Deposits of contract work, bills monthly rentals will be added in this collection bank book. An unpaid case contains details of unpaid details regarding payments

Key Accomplishments

- Gathered the client requirements for Key performance Indicators Module.
- Analyzed, Designed a Object Oriented Solution and developed KPI Module.
- Involve in coding JSPs, Servlets and HTML.
- Represented the team in client calls to gather the requirements and providing the weekly status report and periodic project implementation status.
- Performing the Unit testing.