

Email id: m.nikhilmishra@gmail.com

Mobile No.: +91-9901869088

Objective:

To achieve a challenging position in Software Development in a result oriented company, where acquired skills and education will be utilized towards continuous growth and advancement with challenging projects.

SUMMARY:

- 3+ years of Experience in IT Industry in Developing JAVA and J2EE applications using JBOSS,
 Tomcat, Eclipse.
- Expertise in Struts Framework
- Expertise in J2EE Design Patterns.
- Good Implementation Knowledge in J2EE Technologies (JDBC, JSP, Servlets)
- Good Implementation Knowledge in Spring (IOC, AOP, DAO)
- Good Implementation Knowledge in Hibernate, JPA Framework.
- Good Implementation Knowledge in XML (DTD, DOM, SAX, Schema).
- Implementation Knowledge in Web Service, EJB2, JSF.
- Good Knowledge in Struts2 Framework, EJB3.
- Knowledge in Spring MVC.

PROFESSIONAL SUMMARY:

- Software Engineer in Cognizant, Bangalore from May 11 to till date
- Software Engineer in Capgemini, Bangalore from Feb 10 to Apr 11

EDUCATION:

B.Tech(Computer Science And Engineering) from S.I.E.T. Meerut (UP) in May 10

Technical Skills:

Operating System : Windows Family.

Languages/Scripts: Java, SQL,PL/SQL, JavaScript

RDMS : MySQL, Oracle Web Server : Apache Tomcat

Application Server: JBoss

J2EE Technologies: JDBC, JSP, Servlets

XML Technologies : DOM, DTD

Frameworks: Hibernate, JSF, Spring, Strutx1.x, Strutx2.x

IDE : Eclipse, My Eclipse, NetBeans

Tools: AJAX, JSON, Ant, CVS, JUnit, Log4j, Maven

Web Tools : JavaScript, AJAX, JSON

PROJECT PROFILE

| Project #1 | Electronic Medical Record (EMR) |
|------------------|--|
| Client | Advantricx Corp. |
| Team Size | 10 |
| Role | Developer |
| Duration | Mar 12 to till date |
| Environme | JSP, Struts, Spring, Hibernate, Eclipse, JBoss |
| nt | |

Description:

This is a project for the medical domain developed using MVC architecture. Wherein a doctor and doctor's employees or company employees can login to the system and maintain his patient's records about his medical insurance and about medical history. This system is medical billing software and has features to provide both facilities electronic billing and paper billing. System take care of every patient's claim and store every records until payment not received and also provide feature of rollback of payment. This software works in lots of deferent steps, for each step employees have limited access working to work allotted to him or her. This system also generate final report of unpaid claims, doctor's monthly reports, patient information reports for particular doctor and variable reports according to doctor's requirement in pdf format.

Responsibility:

- Designed JSP's as per the Requirement.
- Implemented Action Classes.
- Implemented Form Beans and their Validations.
- Written Spring Service Interfaces and their implementations.
- Injected Spring Services into Struts Action classes.
- Written Spring DAO's and their implementations With Hibernate.
- Injected Spring DAO's into Spring Services.
- Written Hibernate components.

| Project #2 | AutoUSA |
|------------|---|
| Client | AutoNation, USA |
| Team Size | 8 |
| Role | Developer |
| Duration | May 11 to Feb 12 |
| Environmen | JSP, Struts1, Hibernate, Spring, Eclipse, and Oracle. |
| t | |

Description:

This project is automation of searching for a required brand and model of the car which we want to buy. This project Auto allows a visitor to view or research vehicle information and inventory across the AutoNation Dealer network and submits a request(s) for chosen configurations. The site provides the following functionality: vehicle research, view price quotes, dealer locator, and lead data gathering.

Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented Struts Bean Classes.
- Implemented Beans and their Validations.
- Implemented DAO's with Hibernate.
- Written Hibernate components.

| Project #3 | Mortgage Plus |
|------------|---|
| Client | Wachovia Bank U.S.A |
| Team Size | 9 |
| Role | Developer |
| Duration | Nov 10 to Apr 11 |
| Environmen | JSP, struts 1, EJB2, Hibernate, Eclipse, JBoss, and Oracle. |
| t | |

Description:

The objective of Mortgage Plus (loan against security of collateral for housing purpose) is to cater to the software requirements of the departments involved in sanction and disbursal (pre and post) of loans against the collateral for housing purpose, in order to provide efficient customer service. The end plan is to have Mortgage Plus as a separate system. The system takes the entire flow right from sourcing the application by the sales department with or without the help of DSA through the credit department. In the credit department the loans are sanctioned based on the eligibility criteria of the applicant, to the operations dept. where the disbursals are made and subsequent follow up done for recovery if any.

Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented struts Bean Classes.
- Implemented Beans and their Validations.
- Written Business Delegates.
- Implemented Session Beans.
- Implemented Message Driven Beans and JMS Clients.
- Implemented DAO's with Hibernate.
- Written Hibernate components.

| Project #4 | Electronic Purchase Order (EPO) |
|------------|--|
| Client | Bloomfieldhills ,Michigan, USA |
| Team Size | 4 |
| Role | Developer |
| Duration | Feb 10 to Oct 10 |
| Environmen | JSP, Servlet, JDBC, JSF, Eclipse, Tomcat, Oracle |
| t | |

Description:

Electronic Purchase Order is a Development project of Pulte, a largest builder of homes in the United States. Pulte tracks the expenditures of each unit of material and labor through its Lawson Accounting System (Existing in COBOL). Pulte is facing problem in tracking expenditures that include breakage, Damage to materials by tradesmen performing other jobs etc. These unbudgeted expenditures must be identified, assigned to appropriate codes, approved and be paid (Charged back to vendor).

In response to this problem, EPO a web based solution was developed automated the creation, Approval and tracking the payment of these exceptional.

Responsibilities:

- Implemented ISP's for the Presentation
- Implemented Servlets for the controller logic
- Implemented JDBC Components for the persistence logic
- Implemented Client side validation using JavaScript
- Implemented Based on MVC Architecture