

Name: Praveen Kumar Rai

E-mail: praveen.raai588@outlook.com

Mobile: +91- 9015064089

Objective

To do a challenging work on Java/J2EE platform and achieve significant position in growing software organization that will offer better career as well as good opportunity to do an innovative and challenging work in Java/J2EE platform.

Profile Summary

- **4 years** of IT experience in various technologies like **Java, J2EE, JSP, Hibernate, Servlet, JDBC, spring and Oracle**
- Experience in development phase of web applications using **Tomcat and Weblogic**
- Expertise in implementing **JEE7** technologies (**Hibernate5 and spring5**) to **develop Enterprise software applications**
- Expertise in implementing **J2EE Design Patterns**
- Knowledge in frameworks like **AJAX, jQuery**
- Good Knowledge in **JavaScript, Log4J, Junit, Eclipse**

Work Experience

Duration	Designation	Organization
Aug 2017 to Till Date	Software Engineer	CL Educate Ltd., Delhi Visit: www.cleducate.com
Aug 2016 to Aug 2017	Software Engineer	Webearn Solution Pvt. Ltd., Noida Visit: www.webearnsolution.com

Technical Skill

Operating System	Windows xp/windows 7
Languages	Java, SQL
Application/Web Servers	Web logic 10.3, Apache Tomcat, JBoss, resin
Java Technologies	J2EE (Servlet, JSP, Hibernate)
RDBMS	Oracle 10g
Frameworks	JUnit, Hibernate, AJAX, Spring
IDE	Eclipse
Misc	Ant, Log4j, HTML, JavaScript

Education

Degree	Year	School/College/University	Percentage
M.C.A	2014	Meerut Institute of Technology, Meerut	68.00%

Professional Experience

1. Aspiration.ai

Client : Career Launcher (Dubai & India)
Duration : July 2019 to Till date.
Platform/Technology : Spring MVC, Hibernate, Eclipse, Tomcat 7.0 and Oracle
Team Size : 6
Role : Java Developer

Description:

Aspiration.ai is envisioned to help empower and educate both the parents and youth of the 21st century about various career options. As parents, the responsibility to guide our children towards the right career path can be immense. Through aspiration.ai you get the unique opportunity to explore 500+ career options at one place. Also, become aware of the future potential of each career option today and become the torchbearer for your child's career. For our 21st century parents, aspiration.ai is equipped with parenting modules, quizzes, and childcare resources. Parents can also monitor the activities of their children on this platform. With access to information vetted by CL Team for each career path, the whole family as a unit can make an informed decision without falling victim to myths and social paradigms. Use this opportunity to help your children design and execute their career trajectory. This novel platform has been developed to give wings to the aspirations of our future generations. Our ceaseless quest for improvement stems from the desire to enhance both our parents and students' experience. We sincerely hope you make most of our latest innovation.

Responsibilities:

- Designed JSP's as per the Requirement
- Implemented Action Classes
- Implemented Form Beans and their Validations using Validation Framework
- Implemented Custom Validations as per the Requirement
- Written Business Delegates
- Written DAO's and their implementations With Hibernate
- Written Hibernate Mapping Documents

2. Research Management Software Services (R-TRQR)

Client : Accendere Knowledge Management Services Pvt. Ltd.
Duration : July 2018 to June 2019
Platform/Technology : Spring MVC, Hibernate, Eclipse, Tomcat 7.0 and Oracle
Team Size : 5
Role : Java Developer

Description:

R-TRQR is a web application which aids to the research process and tracks its progress within an institution. It supports to the research group consisting of no of students and an internal faculty headed by a research mentor in a step by step manner to write & publish their research paper by one on one mentoring and reviewing methods. R-TRQR is developed to provide a user-specific view to hide the complexity and make it user friendly. There are four specific views as Student, Faculty, Mentor, and Director, where each has a specific view and functionality. In the Student view, he/she can encounter with their teammates and the specific task assigned and after submitting tasks they are promoted to upper step. In Faculty and Mentor View, the user can check their dependents progress can guide them by reviewing. In Director View the institution head or admin can check for the

statistics, which displays the progress for individual faculty or Mentor or institution in terms of no of successful research paper and standard of research conducted. As a conclusion, we can say that R-TRQR is a research support system which can aid as well as track progress of the research done.

Responsibilities:

- Designed JSP's as per the Requirement
- Implemented Action Classes
- Implemented Form Beans and their Validations using Validation Framework
- Implemented Custom Validations as per the Requirement
- Written Business Delegates
- Written DAO's and their implementations With Hibernate
- Called DAO's into Business Delegates.
- Written Hibernate Mapping Documents

3. CLMS

Client : Career Launcher (India)
Duration : Sep 2017 to May 2018
Platform/Technology : Core Java, JSP, JDBC, Eclipse, Tomcat 7.0 and Oracle
Team Size : 6
Role : Java Developer

Description:

The project is basically related to management of Career Launcher. Main Aim of this project is to maintain the details of all Students, Employee and different center of CL .This project will contain various different modules like:-

Enquiry Module

This module manages all the leads which is coming from different sources.

Acads Module

In this module there are different links through which test paper's, scorecard, admit card etc are submitted.

SIS Module

In this module student login through their enroll-id and get all the services provided by CL Team according to the product.

Finance Module

In this module the budget allocation, expenses and bill submission is perform.

Operation Module

In this module is mainly used for verifying the documents of the students like score-card, call-letter etc.

Responsibilities:

- Designed JSP's as per the Requirement
- Implemented Action Classes
- Written JDBC Code.
- Implemented Beans and their Validations
- Implemented Custom Validations as per the Requirement
- Verification and Front End Validations of the module.
- Written Stored Procedures as per requirements.
- Involved in the unit testing of the application.

4. Auto Business Maintenance System (ABMS)

Client : Mitsubishi, Dubai
Duration : September 2016 to August 2017
Platform/Technology : Java, JSP, Struts, Spring, Hibernate, Eclipse
Web Server : Tomcat 7.0
Team Size : 8
Role : Java Developer

Description:

The project is basically related to automobiles. Main Aim of this project is to maintain the details of all vehicles which are manufactured by company in the web based centralized database. It also maintains the distributor's details. There will be online interaction between distributors and company management taking the orders from distributors and delivering the vehicles to them accordingly like model, colour, type etc. This will also provide online catalogue to customers to choose their preferred choice. Top-level management can view each distributor's sales report on daily basis or monthly basis.

Responsibilities:

- Designed JSP's as per the Requirement
- Implemented Action Classes
- Implemented Page layouts using Tiles Framework
- Updated Struts configuration file, Validation and tiles xml document
- Written Business Delegates
- Implemented Session Facades and Called from Business Delegates
- Written DAO's and their implementations With Hibernate
- Called DAO's into Session facades
- Written Hibernate Mapping Documents
- Updated EJB deployment descriptors

Personal Profile

Father's Name : Shri. Hare Ram Rai
Date of Birth : 10 Nov 1990
Sex : Male
Nationality : Indian
Present Address : A-165 Third Floor, New
Ashok Nagar, Delhi -
110096
Phone : (+91) 9015064089

Declaration

I hereby declare that the above mentioned information is correct to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: New Delhi

Date:

(Praveen Kumar Rai)