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Professional summary:

- 3 + Years of progressive experience in all the phases of Software Development Life Cycle including Design, Development, Integration, Maintenance, Implementation and Testing of various web applications.
- Experienced in different phases of SDLC like requirement analysis, development, testing and deployment phases in different web based and multi-tier applications in Waterfall and Agile methodologies.
- Proficient in implementing Struts Framework for making server-side validations and in writing Struts Action class programs and in configuring **Struts XML files.**
- Experienced in spring technologies like **Spring MVC**, **Spring DAO**, **Spring AOP**, **Spring Beans**, **and Spring Boot**.
- Experienced in implementing **XML technologies** like **DOM** and **JAXB parser.** Expertise on working with Hibernate ORM framework and **JDBC** to communicate with **RDMS** like **MySQL, Oracle, SQL server.**
- Experienced in writing SQL Queries for performing CRUD operations using MySQL Workbench. Good experience in setting up AWS EC2 service and in hosting applications on EC2 instance for scalable capacity and for better, quick access.
- Experienced in developing a dynamic responsive user interface using front-end technologies like **HTML**, **CSS**, **JavaScript**, **JSP**, **AJAX**, **JSON**, **jQuery**, **ReactJS**, **Redux**, **AngularJs** and **Struts tags**. Experienced in implementing EJB container by using EJB Interceptors, EJB Resource Injection and implemented MDB (Message Driven Beans) for email communication.
- Experienced in using GIT and SVN for tracking changes made in the computer files by the teammates and for source code management.
- Worked with different application web servers like Tomcat and WebLogic during my involvement with server-side development.
- Experienced in using build tools like Maven and Ant for compiling, linking and packaging the code in to an executable form.
- Proficient in implementing test cases using **SoapUI**, **Selenium**, **Postman** and **performed unit testing using JUnit**.
- Good experience with debugging using Log4j, Samurai and Chrome Developer Tool. Experienced in using Jira, Confluence, and Jira Ticket Management for collaborating with other teams, capturing project requirements and for raising tickets.
- Highly motivated individual with good organizational skills, analytical skills, excellent communication along with the ability to get things done on time.
- Excellent interpersonal and communication skills, creative, research-minded, technically competent and result-oriented with strong problem solving and leadership skills.

Technical skills:

Programming Languages Java, JSP.

J2EE Technologies Servlets, EJB, JMS, JSF, JDBC, JNDI, Web Services (Rest with JAX-RS, SOAP with JAX-WS), WSDL, Microservices, JAXB, DOM, Interceptors.

Web Technologies HTML5, CSS5, JavaScript, jQuery, ReactJS, Redux, Angular JS, JSP, AJAX, JSON, XML. **Cloud Technologies** AWS, Microservices.

Frameworks Spring, Struts, Hibernate, Axis CXF, Jersey, Angular JS, JSF and J2EE Design Patterns.

IDE Eclipse, MySQL Workbench, SQL Developer

Databases MySQL, Oracle.

Methodologies Agile and Waterfall.

Web/Application Servers Tomcat, WebLogic.

Operating systems Windows 8/10, Centos, UNIX and LINUX.

Version Controls Git, SVN, BitBucket.

Testing Tools JUnit, SoapUI, Postman, Selenium, Jest.

Debug Tools Log4J, Chrome Developer Tool.

PLM Tools Jira, Confluence, Git, Jira Ticket Management, Ant, Maven.

Client: ADP, Atlanta, GA

Designation: FrontEnd Developer
Duration: April 2019 – December 2019

Responsibilities:

- Developed **UI** with **React JS**, **Redux**, **Redux forms**, **Redux Thunk** and material UI for more interactive web pages.
- Working on the front-end for user validations and involved in implementing **HOC**. Created layouts for cover pages using HTML, CSS, Angular Js and JSON objects. Used JSON object to handle the response from the Rest web services.
- Used **React JS** for building several web components and used **Redux** for building model and functionalities to the controller.
- Used **VS CODE** for development, debugging, coding and deployment of the applications. Used **Jest** for for performing unit testing for react components.
- For debugging purpose used **Chrome Developer Tool** for troubleshooting the front end. Designed and implemented the application based on **Spring Framework.**
- Developed SQL queries for performing CRUD operations using MySQL Workbench. Worked on **JUnit** for performing unit testing on individual modules and **SoapUI** to test the Web services client programs.
- Used **BitBucket** for the version control and as a repository for code management. Implemented **Agile** methodology for the development of the web application. Used **Rally** as the bug tracking tool, for issuing tickets and **Confluence** for having project plans, project requirements, design specifications and many more all at one place.
- Co-ordinated the activities between onshore and offshore teams and updated the **SCRUM** board accordingly.

Environment: HTML5, CSS3, JS, jQuery, Ajax, JSON, ReactJS, Redux, Jest, Spring boot Framework, REST, SOAP, Microservices, JUnit, Log4j, Chrome Developer Tool, BitBucket, Maven, JIRA, VS Studio.

Client: Morae global, Houston TX Designation: FrontendDeveloper Duration: Jan 2017 - April 2019

Responsibilities:

- Worked on the front-end for user validations and involved in creating common header, footer and styling of all the webpages using HTML5, CSS3, JavaScript, ReactJS, JSP, Ajax, JSON and jQuery.
 Developed UI with React JS, Redux, Redux forms and material UI for more interactive web pages.
 Worked on JUnit for performing unit testing on individual modules and SoapUI to test the Web services client programs.
- Used **Jest** for for performing unit testing for react components.
- Worked on **Apache Log4j** to log events, exceptions and errors in the web application for debugging purpose and **Chrome Developer Tool** for troubleshooting the front end.
- Used **React JS** for building several web components and used **Redux** for building model and functionalities to the controller.
- Used **GIT** for the version control and as a repository for code management.
- Implemented **Agile** methodology for the development of the web application. Used **Jira** as the bug tracking tool, for issuing tickets and **Confluence** for having project plans, project requirements, design specifications and many more all at one place.
- Co-ordinated the activities between onshore and offshore teams and updated the SCRUM board accordingly.

Environment:

HTML5, CSS3, JS, jQuery, JSP, Ajax, JSON, React JS, Redux, Jest, Spring Framework, Struts Framework, Hibernate, REST, SOAP, Microservices, JUnit, SoapUI, Log4j, Chrome Developer Tool, GIT, Maven, JIRA, VS Studio.

Client: J.P Morgan Chase, Columbus OH Designation: Java/J2EE Developer Duration: Apr 2015 - Dec 2015

Responsibilities:

- Involved in analysis, design and development of Expense Processing system. Developed the application using Struts Framework that leverages classical Model View Layer (MVC) architecture.
- Developed the client-side validations using JavaScript, jQuery and AngularJS. Implemented WSDL and SOAP Web Services for getting credit card information from third party. Developed the test cases for all the developed modules using Junit and used SoapUI, Postman. Implemented Log4J to capture runtime exceptions, monitored error logs and fixed the problems. Implemented Maven as build automation tool and added application dependencies to it. Used GIT for version control across common source code used by developers. Used Maven to build the application and deployed on WebLogic Application Server. Used the Agile methodology to develop the application and coordinated the activities between onshore and offshore.

Environment:

JDK, Spring Framework, Struts Framework, Hibernate, SOAP, WSDL, JavaScript, jQuery, AngularJS, HTML, JUnit, Postman, SoapUI, GIT, Log4J, Maven, WebLogic, Eclipse, Oracle.