Gnana Panakanti

Mountain house, CA, 95391 | +15105569271

gpkanti@gmail.com

**Professional Summary**

* 6 years of JAVA/J2EE Web applications development experience.
* Experience in developing applications using enterprise J2EE technologies like Java Servlets & JSP.
* Hands on experience using J2EE frameworks like Struts, Spring, Hibernate.
* Developed server-side applications using Java, Servlets, JSP, JDBC, JMS, SOAP, XML/XSL, Junit.
* Good understanding of object-oriented design and J2EE Design patterns.
* Excellent communication skills.
* Able to work both as a team player and on individual assignments.
* Experience with Agile Development.

**Skills**

* Java, Spring, SQL, REST, Spring Boot, JMS, Apache Kafka, Hibernate, JPA, JUnit Oracle. MySQL, Maven, Eclipse, ANT, Git, Perforce, SVN
* Agile scrum environments

**EXPERIENCE**

**JAVA Developer Jun 2021 – Dec 2022 Wells Fargo, San Francisco, CA**

* EM is a highly scalable service to deliver the notifications to customers.
* Involved in various phases of software development life cycle (SDLC) of application which includes requirement gathering, design, analysis, and code development.
* Used Data Access Object and Service Locators in the application framework.
* Implemented Quartz scheduler 1.4 for scheduling batch jobs. Developed report specifications based on user requirements.
* Developed a module for generating customer service message which will be delivered via email, SMS, fax and voicemail.
* Created XSD's and generated the java code using Apache XML Beans.
* Used SAX and DOM parsers for parsing XML documents and performed XML transformation using XSLT.
* Implemented business logic for processing the web service request and generating the response to populate customer settings on Event Messaging Portlet (Front end) present on Wells Fargo wholesale customer portal.
* Used ANT automated build scripts to compile and package applications.
* Worked in complete agile environment with 4 weeks of release cycle.
* Environment: Core Java, JSP, Servlets, MYSQL, Spring Boot,REST, Eclipse, Maven

**JAVA Developer May 2020 - Jun 2021 Client: Cisco | San Jose, CA**

* Enterprise Pricing Solution (EPS) is a pricing optimization and management software tool, which is used to strategically manage the pricing process for Enterprise Products
* Involved in the development and maintenance of existing application, encompassing modules and external data queries.
* Developed the performance logging code changes to automatically log the timings for workbooks whenever the user queries it.
* Responsible for the coding, debugging, testing, documentation, and maintenance of the application.
* Used Spring MVC module to write REST controllers, map URLs for the request and present with different views for different use cases.
* Involved in the deployment of the workbooks in the Unix environment.
* Developed report specifications based on user requirements.
* Scheduling, maintaining, and monitoring the output from weekly and monthly jobs on the Unix server.
* Enhanced an existing application to receive the price data from external sources.
* Environment: Java, JSP, Spring MVC, Servlets, JDBC, Log4J, XML, Eclipse, Maven and Perforce. Tomcat · MySQL, Hibernate

**JAVA Consultant Jun 2019 - Apr 2020 Client: Apple | Cupertino, CA**

* Parametric reporting is used to refresh, Email, Download and Schedule the web reports based on the parameters provided by the users.
* Involved in the development and maintenance of Parametric Reporting application.
* Developed the functionality for Scheduling Multiple reports.
* Used the Business Objects publication feature to schedule the BO (Webi) reports.
* Extensively involved in the enhancement of the functionality for Emailing and downloading of multiple reports .
* Written client-side validations using java script.
* Involved in the modification of existing web application to add new components and features.
* Involved in writing JSP/HTML/JavaScript and servlets to generate dynamic web pages and web content.
* Interacting with the client to understand the project and finalize its scope.
* Coordinating with other teams working on the same project.
* Coordinating with the offshore team to ensure the smooth delivery of the project.
* Unit testing and integration testing of the application.
* Environment: Bugzilla, XML, Java, SOAPUI 3.4, Windows 2003/XP/Vista, Oracle 9i, Unix.

**JAVA Developer Mar 2018 - May 2019 Client: BMC Software | San Jose, CA**

* Involved in the development and maintenance of ARS (Action Request System) installer application.
* Developed Domain and Business logic classes in Core Java.
* Extensively involved in defect fixing and new enhancements.
* Involved in developing the new installation panels and validation panels, building, and launching the installers in Solaris and Unix environments.
* Developed the GUI using Struts Framework, JSP, Servlets, HTML and JavaScript.
* Used databases (Sybase, MS SQL Server, Oracle, DB2) for data layer.
* Deployed, tested, and debugged the AR System applications in UNIX, Windows, Solaris and Ajax platforms and also on the remote VM's.
* Worked as a client-side specialist with JavaScript, HTML.
* Designed REST API using standard approach for all exposed services and Integrated GIT into Jenkins to automate the code checkout process.
* Involved in project requirement discussions and customer escalations.
* Wrote JUnit test classes for testing the application in individual modules.
* Environment: Java, JUnit, JDBC, Web services, Log4J, XML, Eclipse, Maven, Windows XP, Unix (Solaris), X Manager, VSphere, and Perforce.

**JAVA Consultant Jul 2017 - Mar 2018 Client Gymboree Corporation | San Francisco, CA**

* RPOS (Retek Point of Sale)/SIM (Store Inventory Management- Handles warehouse start-and-end-of-day tasks and transfers and returns from store to store
* Involved in requirement gathering, design, analysis, implementation, testing, validation, and deployment of RPOS application.
* The front-end JSP pages were developed using the Struts framework and were hosted in a J2EE environment on an Apache tomcat server.
* Responsible for production support and maintenance of existing Inventory management (Bug fixes and enhancements).
* Developed new reusable Swing view and server-side components using existing RPOS framework.
* Developed bootstrap server processes to download and install the manifest data outbound files based on store center data for SIM application.
* Used Swing Components for Front End Design.
* Environment: Java, Swing, JDBC, Ant, XML, Eclipse, Oracle and Perforce.

**EDUCATION**

* ● Master of Computer Science Osmania university India