

Java/J2EE Developer Java/J2EE Developer Java/J2EE Developer - Cerner Kansas City, KS
Experience in all phases of software development life cycle including analysis, design, development, implementation, integration, testing and maintenance of multi-tier distributed applications using Java and J2EE technologies. Authorized to work in the US for any employer Work Experience Java/J2EE Developer Cerner - Kansas City, KS March 2017 to Present Project: Add Appointment (Revenue Cycle Application) Actively involved in iteration planning, coding design, development, testing, code reviews and project release. Implemented object oriented design for multi-tier distributed application using JAVA and J2EE technologies. Develop UI components to display recurring appointments and reusable message dialog with customizable header, message and buttons with their callback functions using Javascript, HTML, and CSS. Implemented internationalization (i18n) for logging and error reporting. Created new service APIs using EJS by writing and consuming SQL queries. Uplifted over 30 projects to use Java 8 for the scheduling organization. Improved application's memory consumption by identifying key memory leaks by running Eclipse Memory Analyzer. Utilized Jenkins pipelines to run builds and support continuous integration and continuous delivery. Reviewed test plans and performed unscripted validations for the functional stories. Used both GitHub and SVN for source code management. Mentored new engineers to improve their skill set and getting them familiar with the available tools and processes. Java/J2EE Developer Cerner - Kansas City, KS April 2016 to December 2016 Project: Shift Left (Fetalink Application) Implemented service oriented architecture by creating RESTful web services. Developed JDBC queries and consumed Cerner's EJS services and implemented multithreading to in order to retrieve pregnancy data for multiple patients efficiently. Designed and generated REST APIs and documentation using Swagger by providing configuration in YAML file. Created test data generator utility using Hibernate to insert data to perform integration and behavioral tests created using JBehave framework. Tested the web services using Postman by passing Cerner's generated authentication token. Performed in extensive load tests of the service endpoints using Cerner's performance testing framework, Gatling. Java Developer USAA - San Antonio, TX October 2015 to March 2016 Project: ECT Get Healthy (Document Exchange Application) Developed the

application using IBM Rational Software Architect. Utilized IBM Rational Team Concert (RTC) for collaborative lifecycle management, source control, planning, project reporting and task assignment.

Developed Servlets to perform various operations such as sending instructions to printers for scan, and storing the documents to database and retrieving them. Manipulated the scanned documents on the server side to adjust brightness and rotation. Created query for Splunk dashboard to trace issues. Education Bachelor's in Engineering University at Buffalo - Buffalo, NY 2013 Skills J2Ee, Java, Spring, Hibernate, Rest, SQL, Web Services, Git, HTML, CSS, Javascript, React.js, Redux, SVN, JIRA, Jenkins, Agile, Scrum, MYSQL, HTML 5, JQuery

Name: Brian Nelson

Email: halllouis@example.net

Phone: +1-768-580-5432x576