|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Yasir **Elbeshir**  Java Developer   |  |  | | --- | --- | | **Address** Ashburn, VA, 20147  **Phone: 571 762 0729**  **E-mail** : Yasir.elbeshir@gmail.com |  | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| * About 5 years of experience as a Java developer with Strong Domain knowledge in Banking and Healthcare domain also strong technical skills in coding design and analysis of Enterprise applications. * Strong working knowledge of Spring Hibernate JSP Servlet. * Expertise in front-end/presentation tier development using Spring Framework that includes Tiles Framework Validation Framework JSP Custom Tags JavaScript CSS. * Working knowledge of XML, JSP, Java Script, HTML5, Servlets, Web Services, Eclipse IDE, Web logic Application Server, JMS, Tomcat. * Worked on Oracle, SQL Server, DB2 and MySQL. * Expertise in establishing right SDLC methodology to improve overall service delivery of project team. * Expertise in working in Agile model using Waterfall and Jira. * Involved in Object analysis, design and documentation (OOAD) of the application model using UML. * Designed and developed interactive static HTML screens as screen level prototype, JavaScript for client-side validation and used Cascading Style Sheet (CSS). * Extensively involved in all phases of SDLC designing developing test planning and writing test cases Production migration and Production support in Web based applications. * Experience in writing SQL queries for relational databases like Oracle 12c, SQL server, DB2, etc. * Experience with XML technologies including XML, Java Script, CSS and HTML. * Experience to communicate with End client to understand the business requirement and prepare business document. * Experience in using IDEs like IntelliJ and Eclipse. * Experience in version control system tools like CVS, SVN, and Clear case. * Highly organized with the ability to manage multiple projects and meet deadlines. * Have the motivation to take independent responsibility as well as ability to contribute and be a productive team member.      |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **Competencies**   |  |  | | --- | --- | |  |  |  |  |  | | --- | --- | |  | Databases: Microsoft Access and Oracle (SQL queries) MYSQL, SQL |  |  |  | | --- | --- | |  | Development Tools, ECLIPSE, IntelliJ, Testing Frameworks (TDD, BDD) |  |  |  | | --- | --- | |  | JUNIT, TESTNG AGILE API. |  |  |  | | --- | --- | |  | Processes/Technologies: SDLC, RUP, Waterfall, Agile/Scrum, Use Cases, Storyboards, Scenarios, UML, Joint Application Development (JAD). Servers |  |  |  | | --- | --- | |  | Tools: MS-Visio, JIRA, AGILE (SCRUM), TOMCAT, Development Tools | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **Work History**   |  |  |  | | --- | --- | --- | |  | **Jan 2020 - Current** | **Java Developer**  *Citi Bank, Ashburn, VA*  The Java Developer is responsible for participation in the establishment and implementation of new or revised application systems and programs in coordination with the Technology team.  The overall objective of this role is to contribute to applications systems analysis and programming activities Compliance Technology is building a sophisticated next generation surveillance solution on top of a distributed data platform Responsible for driving the design, development and delivery of large, complex, high volume, and scalable applications in the banking domain.  Responsibilities   * Deep understanding and working experience in Object Oriented JavaScript programming and JavaScript Spring MVC frameworks * Developed the spring AOP programming to configure logging for the application. * Used Hibernate as the ORM tool to communicate with the database. * Used Hibernate as data mapping and persistence framework to implement data access abstraction. * Implemented MVC architecture using Spring framework, Designed and Developed persistence layer with Hibernate, jQuery * Worked with JSON objects and JavaScript intensively to create interactive web pages. * Developed PL/SQL store procedures for data migration and database upgrade from oracle using TOAD. * Wrote Cucumber BDD tests for our framework Ensured that tests ran cross-platform and cross browser. * Created various UI components for different web pages using HTML, JavaScript. * Designed the web user interfaces for all the above use cases using JSP, Spring, HTML5, jQuery, XML. * Developed Web Services to communicate to other modules using XML based SOAP and WSDL protocols. * Worked on Securing WebSphere Portal with LDAP and DB2, WebSphere with LDAP. * Used Eclipse IDE for development, configured and deployed the application on to WebSphere using Maven, version control by SVN and tested using Junit. * Implemented the Web Services and associated business modules integration. * Apache Tomcat Server was used to deploy the application * Involving in Building the modules in Linux environment with ant script. * Created web application prototype using jQuery and Angular.JS.   **Environment**: Java, Spring Hibernate, Bootstrap, Html5, DB2, PL/SQL, JDBC, Cucumber, JPA, Webservices, Eclipse, WebSphere Portal, GitHub, Junit, JSP, JSTL, Servlet, Maven, XML, Jira, JMS, Apache Tomcat, Linux. |  |  |  |  | | --- | --- | --- | |  | **May 2017 - Dec 2019** | **Java Developer**  *HCA Healthcare, Ashburn, VA*  *At HCA Healthcare* we use various data sources to store many patients’ data information like billing information, lab results, test results, medications, personal data etc. of patients. We have extracted the data and using its analysis techniques integrates the data collected from different data sources and provides a meaningful result for the clinical questions of the Hospital.  As a Java Developer we have develop, test, and maintain quality software to meet business and customer needs. Depending on the need, work on development initiatives that include developing features and capabilities for end users, either external customers or internal employees   * Creating various server APIs to collect and transmit data to various existing healthcare systems. * Facilitate patch installations with the E.H.R Administrator group. * Modelled data in Health Intent in Foundation Medicine, using Foundation Medicine proprietary software, Excel, and FHIR (HL7). * Responsible for testing and implementing scheduled vendor releases, system upgrades, and troubleshooting system defects. * Provide education on HL7 interface and system functionality, and configuration of new tools to increase end user productivity within the application. * Developed Web Services to communicate to other modules using XML based SOAP and WSDL protocols. * Wrote spring configuration file to define beans, define data source and Hibernate properties. * Developed one-many, many-one, one-one annotation-based mappings in Hibernate. * Developed the presentation layer with responsive web design experience using, Bootstrap, Angular JS, Java Spring, JavaScript, CSS, HTML. * Involved in Object Analysis, Design and Documentation (OOAD) of the application model using tool Star UML. * Designed applications and implemented all the front-end components using Spring MVC. * Designed and developed user interface using Spring JSP, HTML and JavaScript. * Involved in multi-tiered JEE design utilizing Spring MVC and Hibernate. * Involved in working with J2EE Design patterns (Singleton, Factory, DAO, and Business Delegate) and Model View Controller Architecture with Angular JS for frontend. * Worked on back-end application development. Have upgraded additional functionalities and services with the use cases provided. * Allied, configured and hosted the Oracle, Tomcat app. * Successfully planned and executed upgrade of Oracle Enterprise Manager Grid Control 11g to Oracle Enterprise Manager Cloud Control 12c.   **Environment:** Java, EHR, EMR, HTML, UML, XML, XSLT, Node JS, Tomcat webserver, Selenium, UNIX, GIT, BDD. | |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | **Education**  Bachelor of Science in Computer Science  University of Maryland Eastern Shore, USA, May 2003   |  |  |  | | --- | --- | --- | |  |  |  | |  | |