

Sr. Java Developer, NTT DATA Austin Sr. Java Developer, NTT DATA Austin Sr. Java Developer, NTT DATA Austin - Back-end Technologies Austin, TX 10+ Years experience in design and development of Enterprise Software Systems built on Java and Spring technologies. Demonstrated skills in designing software architecture on J2EE or Spring platform. Wide experience in the life cycle development of enterprise software. Developing and maintaining products in accordance with the Product Development Principles(SOLID) Developed REST API calls over web services to a separate internal application that generated legal instruments for business loan origination products Experienced in J2EE application development using Enterprise Java Beans (EJB), JDBC, Servlets, Hibernate. Expert in Rich Internet Applications (RIA).With advanced JavaScript Frameworks using Vue.JS, jQuery, Ajax, Node. JS, Angular Deep experience and knowledge of software design methodologies, information systems architecture, object oriented design, software design patterns and code optimization. Expertise in entity framework and deep understanding of software concepts, software source control, security management and data integration. Willingness to learn new software Technologies. Work Experience Sr. Java Developer, NTT DATA Austin Back-end Technologies April 2019 to Present This project uses Agile and involves 100+ team members. We are developing a web application that transformed and replicated from mainframe. Tracking work in Visual Studio Team Services that hosted Azure Devops. And code versioning tool is Git. Database is Oracle. Back-end Technologies are Java, Spring, Rest, Hibernate, Data Jpa, Maven, Git Java Tech Lead Infosys Austin February 2019 to April 2019 Sr. Full Stack Java Developer Ministry Of Justice - Ankara, TR March 2014 to January 2019 Ankara TURKEY(<http://www.e-justice.gov.tr/General-Information>) <http://www.e-justice.gov.tr/> 3/2014 - 1/2019 Sr. Full Stack Java Developer Designing web and desktop application architecture and enterprise object framework for a real time justice system (Called UYAP, this is one of the biggest government software projects in Turkey) Coding and supporting provided through Java EE, Pl-sql, Jpa, Maven, Svn, Jenkins, Eclipse and Oracle. Developing and implementing new clean code samples portal for other developers. (40% code quality increased) Writing, editing, and debugging software programs and recording outputs. (Fixing a lot of chronic problem) Analyzing existing

software applications and making changes. (25% increased code optimization) Planning, processing, and performing all preparatory works related to software projects. Proposing and developing new software design ideas to improve product scalability and reliability Preparing architecture reports and metrics for management review. Interfacing with business analysts, developers and technical support to determine optimal specifications. Worked here as a team leader. My main responsible is framework related development. We have 3 developers, 1 business analyst. We worked mainly with core java in framework. Our framework is developed in-house. But framework originally was Spring. We, manage and create the object with inversion of control. Then injected for objects, we used dependency injection. Also we have got a lot of integrations with other government institutions. Generally we used Spring Rest Services. Our database was Oracle. We used native JDBC and Hibernate together. We used for building Maven or Jenkins, Some projects build with Maven, some projects build with Jenkins. Technologies I used; Core Java, Spring IOC, Dependency Injection, AOP, Service Based Programming, Web Services(Rest Controllers produce both consume), Spring Boot, Hibernate, JDBC, Oracle, Maven, Jenkins, Bootstrap, Vue.JS, JQuery

Software Developer Turkish Telecom - ANKARA, TR June 2008 to March 2014 Provided user requirements analysis, design and programming support for enhancement of Web application accessed by 10 million users in Turkey. Coded web based interfaces using Java, Mysql, ASP.NET MVC, JQuery, T-SQL, Microsoft SQL Server. Designed technical presentations in coordination with internal and external partners. Direct software design and development while remaining focused on client needs. Designed mssql/mysql database for the transaction and backend data processing of the system. I developed a lot of call center software interfaces for agents, software integrations with other telecommunication operators, so my company could save money as high as more than 1 million USD in a year. Education Bachelor's Degree in Computer Engineering Mart University 2004 to 2008 Skills Eclipse, Java, Hibernate, Spring, Jax, jquery, Jsp, Servlets, Mysql, Oracle, Sql, Firebase, Git, Javascript, Bootstrap, Node.js, Vue.js, Jenkins, Json, Oop Links <https://www.linkedin.com/in/murat-yilmaz-86232914> Additional Information Core Competencies JAVA, Spring Framework, Spring Boot, Rest Services, Jpa, Hibernate, Oracle Pl-Sql Eclipse, Svn,

Jenkins, Websphere, Maven, Github      JavaScript (OOJS), JSON, JQuery, Vue.JS, Node.JS, HTML5, Css, Bootstrap, Angular      Spring MVC, JSP, Swing, Web Sockets, Web Scraping      JUnit, Spring Test, Mockito      SOAP, RESTful services, Xml, YAML      AWS Web Application Hosting.

Software product development, integration & support      Problem solving and strategic thinking      Risk Analysis, scalability optimizations      Software Administrative skills      Analyzing, planning and organization skills      Learning & Researching      Strong decision making skills      Technologies: JAVA EE, Spring MVC, Spring Boot, Servlets, Hibernate, PHP OOP, JAX-RS, Soap, Restful, Vue.JS, Node.JS, HTML5, JQuery, AJAX, Bootstrap, Spring Security, Angular, Json Web Tokens.

Development Tools: Eclipse IDE, Spring Tool Suit, Apache Tomcat, Maven, Jenkins, GIT, Subversion, SSH(putty), Sublime Text, IBM Websphere, Firebase      Databases: Oracle, Mysql

Name: John Stewart

Email: browncharles@example.org

Phone: 001-710-479-0099x1461