

J2EE Senior Java Developer J2EE Senior Java Developer J2EE Senior Java Developer Union City, CA Authorized to work in the US for any employer Work Experience J2EE Senior Java Developer Kaiser Permanente IT (Insight Global) - Pleasanton, CA January 2019 to June 2019 MDFA Project: Updated server-side REST/SOAP application called by pharmacy patients to self-check-in and select prescriptions for fulfillment. Optimization was required in order to scale offering to a wider audience. Migrated large monolithic application into smaller service-based components. Reduced number of requests to critical service from three to one. Refactored and modernized code base using SOLID principles. Spring Boot, Spring Framework, Spring Batch. Spring JPA. Java 8. Java Developer, IT Department Autodesk, Inc - San Francisco, CA 2006 to 2018 Continuous Delivery' Web Application Project: Created an in-house continuous delivery web application for developers to submit 'subdoc' (submission document) for communicating User Story code changes and for automated artifact deployment to Acceptance Testing environment. Provided auditable, single-source-of-truth platform, for generating metrics and reporting on all code changes made to Staging and Production environments. Created using Java 8 and open-source libraries with MS SQL Server backend. Web front-end: ZK, Object/Relational Mapping: Hibernate ORM, Caching: Ehcache; Apache Tomcat, Authn and Authc: Apache Shiro and MS Active Directory, Apache HttpComponents, and numerous libraries from Apache Commons. Integrated with Jira, Git, Jenkins, and SharePoint, using secure REST APIs. Ran on AWS EC2 server, using RDS backend. Salesforce Configuration Migration Tool Project: Created a web application for migrating SaaS configurations from one Salesforce environment to another, saving Autodesk operations team many countless hours of manual effort. Application programmatically logged on to both source and target Salesforce websites using headless browser Java framework. Programmatically collected configuration from source and copied values to target. Drastically reduced amount of time for Salesforce operations team to push changes to production environment. DevOps Related: Introduced Continuous Integration and Continuous Delivery processes to Autodesk IT department. Architected and implemented Jenkins continuous integration instances, saving countless hours of manual effort while assuring repeatable, auditable, and tested delivery of high-quality software.

Jenkins automations for Middleware, ERM, CRM, Data Warehousing, and other business applications, including: TIBCO, SAP, Salesforce, Siebel, Informatica, QlikView, Java, Node.js, Python, and Ruby applications. Automated deployment to both on-premise and in-cloud (AWS) infrastructure. Autodesk, Inc 1997 to 2018 Java Developer, Subscription Services Team Autodesk, Inc - San Rafael, CA 2001 to 2006 AutoCAD product value-add by embedding internet-based features. AutoCAD / Internet Feature - DesignCenter Online: In-product, web-based feature; allowed AutoCAD drafters to drag-and-drop symbols (chairs, tables, windows, scaffolding) directly from internet into current drawing. Designed and implemented frontend using innovative JavaScript interface. Symbols searchable by industry and function, presented in folder structure and content layout. AJAX based, 'Object-oriented' JavaScript design - reacted like a desktop product (no full-page refreshes). AutoCAD In-product Web Portal: Web portal embedded within AutoCAD vertical products. Portal provided industry-specific information to AutoCAD user, including news and drafting tips-and-tricks. Presented user entitlement information based on license information sent from product. Worked on all aspects of this portal, including authentication and authorization modules, processing XML news feeds into viewable content. J2EE back-end on WebLogic with Oracle database. MVC architecture. Test Automations Engineer, AutoCAD 2000 Autodesk, Inc - San Rafael, CA 1997 to 2001 Hired to help test AutoCAD 2000. Used Auto-LISP extensively to automate testing of many new features. Education Bachelor of Science College of Engineering, University of California, Berkeley - Berkeley, CA Skills Hibernate, JSP, Java J2Ee, MVC, J2Ee, Java, Spring, Javascript, AWS, Soap, Rest, Core Java, JEE Links <https://www.linkedin.com/in/nicholasdierauf> Certifications/Licenses AWS Certified Solutions Architect - Associate October 2018 to October 2021 <https://www.certmetrics.com/amazon/public/transcript.aspx?transcript=69B5QGX1KN1QQTK8> Certified Jenkins Engineer August 2017 to Present <https://certificates.cloudbees.com/oiga4eqa/sso?code=8043>

Name: Jamie Adams

Email: nboyd@example.org

Phone: 001-660-778-6423