

SOFTWARE AND DATA INTEGRATION DEVELOPER SOFTWARE AND DATA INTEGRATION DEVELOPER SOFTWARE AND DATA INTEGRATION DEVELOPER - UNIVERSITY OF CENTRAL OKLAHOMA Edmond, OK More than 3 years of experience in coding, testing and establishing system improvements. Extensive knowledge of modern Web techniques, including interface development, client-side and server-side programming, and dynamic content management. Experience in Waterfall & Agile/Scrum development methodologies. Experience in object-oriented programming, Software Development Life Cycle (SDLC) and experience in Application Software Specifications, Design, Development, Testing and debugging, Maintenance Expertise in troubleshooting, calibrating, and building of hardware systems, software applications, fixtures and network systems. Highly experienced working in multiple Web programming languages/tools/technologies such as ASP.NET, HTML, JavaScript, jQuery, PHP, SQL, Java. Strong communication, interpersonal, intuitive, planning, analysis, troubleshooting, and leadership skills. Perform advanced data operations, including cleaning, formatting, summarizing, reporting, etc. Remains up-to-date on technology and proactively monitor technology trends. Work Experience SOFTWARE AND DATA INTEGRATION DEVELOPER UNIVERSITY OF CENTRAL OKLAHOMA July 2018 to Present Act as liaison between Campus Enterprises Department and UCO Central IT departments. Created Events Calendar application which is known as ROOM STATUS VIEWER for university in HTML embedded with PHP 4.4 AND Validate using JQuery, Ajax, and PHP. Designed rental bike applications for university students which is known as BUM-A-BIKE AND CARDS AND ACCESS SERVICES INVENTORY SYSTEM application using PHP5, MySQL5 database, and Apache Web Server under Windows system. Developed Tableau visualizations and dashboards using Tableau Desktop and Tableau workbooks from multiple data sources using Data Blending. Developed server side scripts to process user requests using object oriented PHP 4.4. Wrote JavaScript functions to handle complex form validation, multiple windows targeting, and dynamic form element updating. Involved in application design, site architecture design, using PHP, CSS, JavaScript and HTML programming to meet validation requirements. Design and hand coding of new websites using PHP / JavaScript / jQuery. Designed and

implemented security program to protect all websites from SQL injection attacks. Created Database schema design and implementation. Involved in creating database objects like tables, views, procedures, triggers, and functions using T-SQL to provide definition, structure and to maintain data efficiently. Develop custom and integration programs, SQL reports, queries and other data extracts. Responsible for developing, administering, and troubleshooting Campus Enterprises' Information systems. Develop and modify internal application, operating, or database systems. Technologies Used are HTML, XHTML, HTML5, CSS, CSS3, ASP.NET, PHP, XML, SQL, MySQL, JavaScript, JQuery, AJAX, Photoshop. SOFTWARE DEVELOPER STEEL POINT SOLUTIONS LLC October 2017 to March 2018 Hands-on experience on multiple open source technologies associated with our Cloud-based platform such as Salt Stack, Elastic and CentOS and on programming language Java and python. Experience in Agile methodology and working on AWS and Google cloud Platform (GCP). Developed a fully automated continuous integration system using GIT in MySQL and custom tools developed in Python and Bash. Familiarity with client-server architecture and network application troubleshooting. Implemented MVC architecture using spring and Hibernate, used Spring Framework to initialize managed beans and services. Involved in development of Agent Verification System using Spring MVC framework. 2 Some familiarity with web server architecture and web server / client protocols. Experience in application development related to networking or security. PROGRAMMER ANALYST I TAPSYS SOFTWARE SOLUTIONS INC April 2017 to September 2017 Worked on bug fixing and enhancements of the tool in JAVA. Designed and implemented database objects such as tables, views, functions, store procedures for different applications using SQL server. Worked on documentation, review, analysis and fixing of post-production issues. Extensive knowledge in business/system analysis & agile methodologies. Work allocation, effort planning and tracking and managing day-to-day deliverables. Analyzed massive data to determine if there are outliers or data accuracy issues and worked with related teams to make the corrections. Assist senior developers in application development and unit testing. Create impact assessment and application design documents Underwent training in Java and SQL GRADUATE TEACHING ASSISTANT TEXAS A&M

UNIVERSITY - Kingsville, TX August 2016 to December 2016 TEXAS Provided technical Assistance to Junior Engineers by helping them to develop overall project architecture. Designed Web applications and maintained content for JAVA based systems and worked on computer security techniques like User account Access control. Used spring, Hibernate, Spring MVC framework in server side. Maintained the database server- Microsoft SQL Server 2014. JAVA DEVELOPER WAVE INFOTECH May 2014 to June 2015 Developed, Designed and Configured server side J2EE components like JSP and XML using IDE Eclipse and deployments in Tomcat. Developed the application using SPRING Framework that leverages Model View Controller (MVC) architecture. Assisted with detailed technical design processes that included initial testing, development, implementation and maintenance. Analyzed requirements and developed test plans, test scenarios, and test cases. Used SOAP UI to test the web service request/response scenarios.

Developed Hibernate mappings and implemented required business logic. Designed and developed the user interface using JavaScript, HTML and CSS. Education Master of Science in Computer Science Texas A&M University - Kingsville, TX December 2016 Bachelor of Engineering in Electrical and Electronics GITAM University - Hyderabad, Telangana April 2015 Skills Eclipse, Java, Hibernate, Spring, jquery Additional Information TECHNICAL SKILLS Programming Languages SQL, C, C++, Core Java, python and PHP Databases MySQL, Database SQL command Operating Systems Windows, Mac OS, Linux Software and Tools Tableau, MS Access, MS Excel, Power Point, Outlook, Atlassian Jira (Bit bucket, Confluence). Web Technologies JSP, Html, Spring, Hibernate, XML, JQuery Bootstrap, Web Services, Java script IDE Eclipse, Visual studio, SQL Workbench

Name: Christine Harris

Email: roweeric@example.org

Phone: 885-580-1677x69993