

Java Developer Java Developer Orlando, FL Professional IT experience in Software Analysis, Design, Development and testing using Object Oriented Programming (OOP), Java/J2EE technologies. Experience in Design, Development and implementation of Model-View-Controller (MVC) using JSP and SERVLETS. Developed the code for front end using Java Script, HTML, and CSS. Experience in Web Services using SOAP, REST, JSON, WSDL and XML related technologies. Having good knowledge of Oracle, MySQL databases, PL-SQL and SQL. Good command in writing SQL queries, Stored Procedures and Triggers. Good work experience in using IDE tools like Eclipse, MyEclipse, NetBeans and PyCharm. Extensively used modern tools like SVN and GIT for version control. Good technical troubleshooting/problem-solving ability. Excellent oral and written communication skills, Team building, Leadership, Project Work Experience Java Developer WHISHWORKS - Hyderabad, Telangana January 2014 to January 2015 Project: Customer Master Data Integration Integrating next-generation systems into an organization's open platform enterprise IT systems which will improve the way client can bring value to their customers and partners in an easy, flexible and customer centric way Extensively worked in Agile Development Environment Develop/Test APIs, Develop integrated services, Review Proposals, Log Analysis, Dashboard Design/ Configuration Providing data to Salesforce and Demand ware by exposing/consuming SOAP and REST based web services Built Junit test suites to unit test the code Technologies Used: Java, Mule ESB 3.4.2, SQL Server, Log4j, Mule Studio, Jenkins, Maven Build, SonarQube, UML, Mule Standalone, MMC and Windows XP Java Developer WHISHWORKS - Hyderabad, Telangana January 2013 to January 2014 Project: Electronic Point of Sales (ePOS) Integrating order management system across vendors for a facility management IT system Integrating data between different applications Created custom connectors in Mule ESB Built Junit test suites to unit test the code Technologies Used: Java, Mule ESB 3.5.2, SQL Server, Log4j, Anypoint Studio, Jenkins, Maven Build, SonarQube, UML, Mule Standalone, MMC and Windows XP. Education MASTER OF SCIENCE in COMPUTER SCIENCE University at Albany - State University Of New York - New York, NY August 2016 to December 2017 Bachelor's in Information Technology Jawaharlal Nehru technological University - Hyderabad, Telangana August

2008 to May 2012 Skills J2Ee, Java J2Ee, Java Additional Information TECHNICAL SKILLS
Microsoft Office Suite: Microsoft word, Office, Excel, Power point. Programming Languages: Java,
C, C++, Python, ML/SML. Web Design: CSS, XML, HTML5, Bootstrap, SOAP, REST, JSON.
Testing: Junit Database Tools: MySQL, Microsoft Access, PostgreSQL, Oracle SQL Developer tool,
SQLite. Modern Tooling: GIT, SVN, Jenkins, Mule ESB, Mule Studio, Mule Any point Studio - 3.3.1
to 3.7.0, Mule MMC. Application Server: Apache Tomcat. Scripting Language: JSP, Java script.
Software Engineering: Waterfall, Agile model.

Name: Margaret Wise

Email: calhountim@example.com

Phone: (990)816-7840x4865