

Java Full Stack Developer Java Full Stack Developer Java Full Stack Developer - Converge One  
Parsippany, NJ Having 4+ years of experience on Java/J2EE Technologies Web Development,  
Software development and client/Server Implementation Have extensive knowledge and working  
experience on Software Development Life Cycle (SDLC), Object Oriented Analysis and Design  
(OOAD). Expertise in the implementation of Core concepts Java, J2EE Technologies: JSP,  
Servlets and frameworks like Spring MVC, Spring Security, spring validation, Spring JDBC,  
Hibernate. Experience in server side programming like Servlets, JSP, JDBC Experience in  
developing applications using Waterfall, RAD and Test Driven methodologies. Hands on in Core  
Java (multithreading, JDBC, Servlets). Experience developing rich application UIs using HTML,  
JSP, JavaScript, JQuery, CSS, AJAX. Experience in Spring MVC architecture, Spring IOC, and  
Hibernate Strong Working experience in Design, Development and implementation of several J2EE  
frameworks like (Model View Controller) spring, Hibernate and EJB. Experienced in various AUT  
(Application under Test) such as Automation testing, Manual testing, Integration testing, System  
testing, Smoke testing, Regression testing, Performance testing and Functional testing. Extensive  
experience in web development using HTML, JavaScript, XML, XSL, XSLT, CSS. Good  
Knowledge in web technologies like XML, JavaScript, Angular, JQuery, AJAX and CSS.  
Experience in configuring and deploying the applications on Tomcat, Glassfish, WebSphere,  
WebLogic, and JBoss Servers. Experience in Designing and developing the applications using  
Java Server Faces (JSF) and Spring web flow Extensive experience in XML related  
technologies/tools such as JAXB, XSL, XQuery, and Path. Experience in Providing in Auto  
deployment scripts (Jobs) and Auto execution of Joint scripts. Experience in implementing REST  
web services using Jersey / JAX-RS. Experienced in SQA (Software Quality Assurance) with  
tools, HP Quick Test Professional, JIRA and version one. Extensive knowledge on SQL.  
Extensive experience in SQL programming language in Oracle PL/SQL, and MySQL database  
environments. Committed to enhancement of software reliability, performance and adherence to  
coding standards while contributing to the technical code documentation. Hands on experience  
using the version controls like SVN and TFS. Strong knowledge and experience in developing

applications using servers like Websphere, WebLogic, JBOSS and Tomcat. Experience with Agile/Scrum and Test Driven development (TDD). Experience using tools like Ant, Maven, Junit and Jenkins. Experience with different J2EE Design Patterns like Singleton, DAO, Data Transfer Object, Session Facade, Template, and Service Locator. Quick Learner, highly motivated team player with excellent organizational and analytical skills. Authorized to work in the US for any employer

**Work Experience**

**Java Full Stack Developer Converge One - Parsippany, NJ May 2017 to Present**

**Responsibilities:** Developed Web application using JavaScript, MVC and OOP client side validation using JavaScript. Involved in various business meeting with partners for gathering requirements. Implemented Spring Batch with hibernate for various projects. Providing enhancement, development, production support and maintenance for a suite of time critical applications. Bug fixing, Functional Testing, Production support and Maintenance. Involving and implementing Java1.8 features for our applications. Implemented the backend business layers using Spring Beans, EJBs and Web services. Implemented persistence Layer using Custom JDBC DAOs to handle CRUD operations. Carried out design and development of various JSP pages using TIERS custom framework. Involved in development of e-commerce/web service project. Highly used Angular 2 router to build single page application for navigates through the different status and multiple modals. Implemented Persistence layer using Hibernate to interact with the Oracle database, Used Hibernate Framework for object relational mapping and persistence. Used Message Driven Beans for asynchronous messaging which act as facades that routes the request to the next layers. Performed SOA / Web Services testing using SOAP UI. Custom Java code for implementing our subscription based e-commerce model. Implementing Business logic based on user selection using JQuery and Angular JS. Used Data Access Object (DAO) design pattern to manipulate data. Developed Web services for the external systems to send XML requests to our systems in both synchronous and asynchronous modes. Implemented MicroServices Architecture, with Spring Boot-based services interacting through a combination of REST, SOAP. Used Eclipse for writing code, Used Tomcat for deploying various components of application. Enhanced domain, hosting order creation, billing and invoicing, online payment system with usage of ActiveMQ,

perfectly designed DAO factory on Hibernate component with Spring ORM framework, JDBC batch process. Web professional specializing in full stack web development, balancing the technical skills of a programmer with the visual skills of a designer, incorporating best practices in user interface design, web standards and accessibility. Participated in requirement gathering and framework implementation sessions through Agile TDD methodology using Rally Agile Development Software. Involved in Pre and Post Staging/Production deployment Support with documentation and Smoke Testing after deployment using Soap UI, Mockito. Developed Servlets and JSP pages based on MVC pattern using Struts framework and Spring Framework. Involved in post-production support and maintenance of the application. Worked in a team, involved in developing the UI layout and front -end programming for responsive web design that matches requirements. Coding to build REST MicroServices using Spring Cloud, Oracle, XSD, JSON and Spring Config. Used JSP, JavaScript, JQuery, AJAX, CSS and HTML5 as data and presentation layer technology. Worked on Unit testing, Integration testing also corresponding testing efforts with the QA team. Used Angular JS to create Controllers to handle events triggered by clients and send request to server. Used Core Java concepts covering Multithreading and collections. Work for various E-commerce websites with inclusion of advanced features for client and user convenience and safety. Built and configured MySQL databases for development and testing purposes. Built MicroServices using spring boot with continuous deployment and continuous integration using Jenkins. Created complex Stored Procedures, Triggers, Indexes, Tables, Views and other T-SQL code and SQL joins for applications. Worked in TDD and version management tools GitHub, SVN.

Involved in QA support for various projects. Used MAVEN and ANT for building various applications. Deployed web applications and Domain Services on to web logic and Tomcat Servers. Environment: Java 1.8, J2EE, JSP, Servlets, EJB, AJAX, JSTL, ANT, TOAD, spring boot, HTML, XML, JavaScript, HTML5,SQL, JDBC, MySQL, Web Logic , React JS, TFS,TDD,AWS, Tomcat, Oracle, Struts, T-SQL, Hibernate , Maven, Ant, QA, Net beans. Java Developer Cognizant Technology Solutions - Chennai, Tamil Nadu April 2014 to February 2015 Responsibilities: Using core JAVA developed a web-based Quiz and testing software. Developed an original object model

design using database objects. Developed user interfaces using JSPs, XHTML, CSS, JavaScript and AJAX. Generated Class Diagrams, Sequence Diagrams with Microsoft Visio and RAD. Design patterns implemented such as Singleton, Front Controller, Factory pattern, Data Access Object. Wrote SQL, PL/SQL and stored procedures as part of database interaction. Unit testing, bug fixing in multiple environments (DEV/INT/CERT/PROD) and reproduce bugs for fixing and code review of individual modules in the application. Developed unit test cases using JUnit framework. Accessed and manipulated the Oracle10g database by writing SQL Queries. Environment: JDK , JSP, JDBC, HTML, XML, Microsoft Excel, MS Access, Unix, ANT, PL /SQL, MVC, Oracle, UML, Eclipse 3.3.2, JUnit, CVS, JIRA, CSS, SQL, AJAX. Java Developer Allianz Cornhill Information System (Allianz) - Thiruvananthapuram, Kerala August 2012 to March 2014 Responsibilities: Preparing the documentation for High Level design, Low Level design of the application and Process Flow of control for the entire application. Played key role in the design for the implementation of this application. Implemented the Consolidated applications front-end pages Used JavaScript for client-side validations. Used JUnit for unit testing of the system and Log4J for logging Implemented validation rules using Struts framework. Designed the Web application implementing the spring framework for Model-View -Controller (MVC) pattern to make it extensible and flexible. Used Hibernate for Object Relational Mapping. Used Hibernate for Database Persistence to perform CRUD operation like insert, update, retrieve. Configured Logger, appender and layout using log4j. Used Eclipse Integrated Development Environment (IDE) in entire project development. Used Ant for building JAR and WAR for the application. Environment: Servlets, JSP, EJB, Struts, Hibernate, JNDI, HTML, CSS, XML, JUnit, DOM, SAX, ANT, Web logic Server, Oracle9i. Education Master's Skills ANT (4 years), CSS (4 years), Eclipse (4 years), HTML (4 years), Java (4 years)

Name: Jeremy Lopez

Email: ukelly@example.net

Phone: +1-305-496-0509x942