

Senior software developer Senior software developer Senior software developer - IBM India Pvt. Ltd
Parlin, NJ ? 6 years of IT industry experience in Java, J2EE, Spring Framework, Web services. ?
Presently working in IBM India Pvt Ltd in development, maintenance & enhancement project in
telecom domain. ? Extensive experience with analysis, design, development, customizations and
implementation of software applications. ? Proficient in analyzing and translating business
requirements to technical requirements ? Strong database skills, Object Oriented Programming and
development knowledge. ? An effective communicator with excellent relationship building and
interpersonal skills. Work Experience Senior software developer IBM India Pvt. Ltd January 2017 to
Present Responsibilities: * Writing down the high -level design for junior developers and assigning
code work for junior developers and review the code and tracking status on each phase of the
development cycle. * Assists in Software Architecture decisions for new software application
development or modification to existing one. * Worked to improve performance and for tuning of
existing and new software applications. * Develop and unit test code using Java, J2EE, Unix, Sql
/PI-Sql, Perl, XML, XSLT, Spring, Hibernate, Web Services. * Writing Interface Agreement
Document and Design for communication between different applications. * Work with other team for
Integration of software code pieces to provide full end to end functionality for each requirement. *
Enhancing existing application software application code by making modifications as per
new/change business requirements. * Find technical issues reported by Integration Tester, System
Tester, UAT Tester and Production Support Team and provide solution and fix it. * Create and write
design documents and involved in preparation of presentation of for the work assignment
stakeholders with sequence diagram, class diagram etc. using UML Tools. * Assists System
Engineers to write up the high-Level Design Documentation. Software developer IBM India Pvt. Ltd
May 2013 to December 2016 Responsibilities: * Understand and analyzing requirements, design
briefs and requirement documents available from business partner. * Defect analysis and bug
resolving. * Estimation and development of new changes/enhancements. * Enhancing existing
functionalities by making modifications as per new/change business requirements. * Writing Unit,
integration using JUNIT framework. * Self- review of Code and document to ensure quality

deliverables. * Optimizing existing code for increased performance. Education Bachelor of Technology in Electronics & Communication Engineering Guru Gobind Singh Indraprastha University - New Delhi, Delhi August 2008 to May 2012 Skills Design patterns, Git, Gradle, Jenkins, Json, AWS, Java, MySQL Additional Information Skill Set Programming Languages: Core Java, PL/SQL Frameworks: Spring 3.1, Spring Boot, Hibernate Messaging Technologies: JMS Web Technologies: Web Services (REST, SOAP), XML, JAX-WS, JSON, WSDL, XSD, XSLT, Velocity Template Language Databases: Microsoft SQL Server, MySQL, Oracle 10g/11g, MySql, H2 embedded Web Servers: Apache Tomcat 6.x/7.x IDEs: Eclipse Build Automation: Maven, Gradle, ANT Testing and Logging Frameworks: JUnit, Log4J Tools & Utils: GIT, SOUP UI, PostMan, Jenkins SCM Tools: SCME, SVN, GIT Scripting: Perl Operating Systems: Windows, Linux Methodologies/Design Patterns: Scrum, Agile, safe Agile

Name: Colin Harding

Email: nathaniel22@example.net

Phone: +1-966-841-4885