

- Mastery of Java programming language (along with J2SE ecosystem) with advanced knowledge of other multiple programming / scripting languages. Experience with JVM ecosystem, memory model, tuning, threading, reactive streams, modularization.
- Understanding of the testing pyramid (unit, functional, integration, system, API testing) and testing approaches TDD, BDD
- Exposure to application security technologies and approaches.
- Possesses exceptional software / systems engineering and application design skills.
- Advanced knowledge and experience of CI / CD / cloud deployment (Cloud Foundry, IBM BlueMix or Microsoft Azure) / DevOps technologies.
- Hands on experience of working in *nix (Unix, Linux) environment and shell scripting.
- Experience in developing POC's, which are well aligned to objectives and current application stack.
- Able to deliver various system artifacts such as logical logical/physical model, architectural artifacts (UML diagrams), deployment diagrams etc.
- Well versed in various system quality measures such as availability, reliability, manageability, flexibility, performance, capacity, scalability, extensibility etc.
- Experience working with Adobe Experience Manager 6.x, HTML5, CSS3, LESS, JavaScript across multiple libraries: jQuery, Angular.js, Node.js, React is preferred.
- Bachelors / master's degree in engineering / Science domain.