

<b>Position</b>	<b>Technology Architect Lead</b>
<b>Role &amp; Responsibilities</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Assist the development of the overall technology strategy with critical focus on enterprise and platform architecture</li> <li><input type="checkbox"/> Responsible for the design of systems and interfaces both internal and external</li> <li><input type="checkbox"/> Identifying and integrating overall integration points in context of a project as well as other applications in the environment.</li> <li><input type="checkbox"/> Defining guidelines and benchmarks for NFR considerations during project implementation.</li> <li><input type="checkbox"/> Reviewing architecture and design on various aspects like extensibility, scalability, security, design patterns, user experience, NFRs, etc., against a predefined checklist and ensure that all relevant best practices are followed.</li> <li><input type="checkbox"/> Providing a solution to any issue that is raised during code/design review and justifying the decision taken.</li> <li><input type="checkbox"/> Possessing/acquiring strong troubleshooting skills and being interested in performing troubleshooting of issues in different disparate technologies and environments.</li> <li><input type="checkbox"/> Understanding and relating technology integration scenarios and applying these learnings in complex troubleshooting scenarios.</li> </ul>
<b>Job specific skills</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Overall understanding of banking technologies - systems and processes. A track record of having successfully built innovations including next generation user interface, mobility, mobile payments, real time CRM &amp; analytics, digital banking solutions</li> <li><input type="checkbox"/> Strong knowledge of development environments, middleware components, database and open source technologies</li> <li><input type="checkbox"/> Strong experience in Core Java, Spring, JSF, and Hibernate/Spring Data JPA.</li> <li><input type="checkbox"/> Experience in SOA based architecture, Web Services (Apache CXF/ JAXWS/ JAXRS/ SOAP/ REST).</li> <li><input type="checkbox"/> Experience in multiple application and web servers (JBoss/ Tomcat/ Websphere).</li> <li><input type="checkbox"/> Experience in front-end frameworks (AngularJS/ Backbone/ Knockout/ Handlebar).</li> <li><input type="checkbox"/> Experience in messaging (JMS/WebSphere MQ/Active MQ).</li> <li><input type="checkbox"/> Experience in continuous integration (Jenkins/Sonar/Nexus/PMD).</li> <li><input type="checkbox"/> Hands on experience of RDBMS like SQL Server, Oracle, MySQL, PostgreSQL.</li> <li><input type="checkbox"/> Experience in using profiler tools (JProfiler/JMeter).</li> <li><input type="checkbox"/> A good understanding of UML and design patterns.</li> </ul>

	<input type="checkbox"/> Ability to work with technology providers and FinTechs
<b>Educational Qualification</b>	The candidate must hold a degree in Engineering or Technology or equivalent
<b>Minimum Experience</b>	The applicant must have minimum 10 years of Technical and IT experience out of which at least 5 years' experience in architecting, designing and managing banking platforms
<b>Age</b>	Minimum Age - 30 & Maximum Age - 45
<b>Proposed CTC</b>	Remuneration offered will be on CTC basis as per market benchmarks and is negotiable based on candidate's qualifications, experience and overall suitability for the respective post.
<b>Nature of Engagement</b>	Contractual Engagement for a period of 3 years, with yearly performance review. The term of engagement may be extended at the option of the Company.
<b>Location of posting</b>	Mumbai/Hyderabad The candidate may be deputed to work with the team(s) within the organization/ parent organization/ any subsidiary of the parent organization if and as deemed necessary.