|  |  |
| --- | --- |
| Job Code: 0X1 | Job Title: Engineer / Sr. Engineer - Cloud Platforms |
| Function: Engineering | Location: Bangalore |

**Requirements:**

* 3 to 7 years of experience in designing and developing scalable, high-performance web applications, platforms and systems
* Must have experience in building & deploying scalable, redundant and high available commercial systems
* Experience and Good working knowledge on Service profiling, finding bottlenecks, related tool sets & best practices
* Hands-on design and development experience across web client & server side technologies
	+ Java Platform EE, JSP, Spring, Hibernate, Apache Tomcat, Jetty, Apache HTTP Server, JBOSS, Websphere, Javascripts
	+ Familiarity with HTTPS/HTML/CSS/XML/JSON/SOAP/REST
	+ Programming - Perl/Ruby/Python/PHP
	+ Relational and NoSQL database technologies – Hadoop, MySQL, Oracle, PostgreSQL
	+ Server Push Frameworks (Serverside COMET Programming, WebSockets/LongPolling/ Server Sent Events/ Async Request Handling/ etc)
	+ Server to Server Event Driven Communication Frameworks (Message Queues, SOA, etc)
	+ Integration/Deployment experience on anyone of the virtualization/scalable platforms (AWS/CloudStack/GAE/Azure/etc)
	+ Experience in development of server side plug-in framework for hot in-service deployments
	+ Build tools like ANT/Maven/Eclipse
* Knowledge on at-least on of Server Side Scripting languages Node.js(preferable)/Helma/Google Apps Script shall be an added advantage
* Expertise/Experience on Mobile Push based Web Application shall be a big plus
* Experience in any of the Unix/Linux flavors is MUST
* Ability to work in a high-performance environment
* Strong analytical and problem solving skills
* Strong background in Agile methodology and tools

**Role Brief:**

We are looking for a seasoned engineering talent to be a part of the core engineering team for the company. Role offers opportunity to be a key part of a challenging, fast-paced environment involved in building scalable, high-availability, distributed cloud systems and solutions and shape the technology roadmap in our high-growth, knowledge-driven, young organization.

**Responsibilities:**

* Individual Contributor as well as Team player in design & coding of server modules/services in the area of scalable, distributed, data-intensive web platforms for diverse applications across M2M, IoT, Mobility & Automation applications
* Trouble-shoot , analyze and tune for high performance
* Aid project managers in estimation and planning of projects
* Mentor junior staff, contribute in design/code/test reviews
* Work closely with Engineering teams for rapid prototyping, Proof of Concepts & demos
* Contribute strongly to IP portfolio of the company in the form of patent disclosures, whitepapers, blogs