

Indian Financial Technology & Allied Services

Job Description

I		Role Summary
	(a) Title:	Dev Ops - Payments
	(b) Business/Function:	Payment System - Development
	(c) Band / Designation:	Manager
	(d) Location:	Hyderabad/Mumbai
	(e) Reports to:	AVP
	(f) Team:	Payment System - Development
	(g) Summary:	1) Collaborate closely with senior team members to design and develop Identity and Access Management extensions and customization, as well as various tools and technologies, across a global environment. 2) Provide technical expertise and support for the implementation, expansion, and standardization of Identity and Access Management services and workflows.
	(h) Position Code:	
II		Additional Information
	(a) Responsibilities:	1) Building and setting up new development tools and infrastructure. 2) Understanding the needs of stakeholders and conveying this to developers. 3) Working on ways to automate and improve development and release processes. 4) Testing and examining code written by others and analysing results. 5) Coordinating code deployment and creation of builds. 6) Implementing CI/CD tools for seamless SDLC with DevSecOps
III		Requirements
	(a) Education:	BE/ B.Tech/M.C.A/M.Sc (Computer Science)
	(b) Experience:	1) 8 10 years of IT experience 2) 4+ Years experience in ITIL Service Management processes and associated domain technologies 3) Exposure/experience with SRE as a discipline 4) 2+ years experience with cloud platforms and technologies (IaaS, SaaS and PaaS) 5) 3+ years experience in software development (Object Oriented JAVA/.NET/similar) 6) 3+ years in Cloud deployment design with cost impact analysis and optimization 7) 3+ years datacenter technology, architecture, and operational experience 8) 3+ years experience supporting PCI-DSS, ISO27001, SOC2 certifications 9) Demonstrated history of innovative thinking and delivery, including disruptive innovation 10) 3+ years hands on experience in utilizing modern operations tools like ServiceNow, Dynatrace, AppDynamics, Splunk and similar is a plus.
	(c) Certifications:	DevOps Engineer Expert Certification/DCA/CKA

	(d) Knowledge:	<ol style="list-style-type: none"> 1) Experience with developing/supporting IDM workflows, rules and integration logic using BeanShell and Java. 2) Experience of access provisioning, de-provisioning, role administration. 3) Worked on SailPoint REST, Active Directory, DBAT, SCIM, etc. connectors. 4) Experience with directories, SSO, Federation, delegated administration, API gateways. 5) Exposure in supporting web based IAM related protocols such as SAML, SCIM, OpenID, OAuth, federation concepts and technology such as ADFS. 6) Worked on setting up different SailPoint attestation/certifications. 7) Ability to proactively collaborate by sharing information, managing knowledge across many technology domains, and championing solutions. 8) Ability to interface well with cross functional teams. 9) A driven self-starter with a hands-on style, commendable organization, and time management skills. 10) Ability to effectively prioritize and execute tasks in a fast-paced environment. 11) Flexibility to work occasional non-standard hours; international travel may be required.
	(e) Technical Skills:	<ol style="list-style-type: none"> 1) The ideal candidate will have a strong working knowledge of cloud technologies, a background in ITIL processes (Incident, Problem, Change, Monitoring) both in theory and in practice. 2) The candidate should be able to demonstrate knowledge of key processes and tools associated with Production Operations. 3) Knowledge of various DevOps tools and technologies 4) CI/CD process 5) Infrastructure as Code (IAC) 6) Coding and Scripting 7) Proficiency with Git and GitHub workflows 8) Good knowledge of Ruby or Python 9) Working knowledge of databases and SQL 10) Tools Proficiency like Nexus • Jenkins • Maven • HP Fortify • SonarQube • SVN/ GitHub • JIRA