SUMERA MUNEER

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|  | **Objective** |

* Over 12+ years of IT experience with IAM technologies.
* Experience in PingFederate for SSO, Azure AD Identity and Access
* Management, SSO & Federation Systems, Active Directory and Azure AD
* Management.
* Hand-on experience in managing Ping users & groups, Setup of SAML & OIDC Application with Single Sign-on(SSO), and IDP & SP federated application provisioning, User Identities, Groups, Roles & MFA management in Azure AD, and Azure AD Connect .
* Expertise in installing Ping Federate Server on Solaris, Red hat Linux, AIX and Windows environments.
* Experience in managing problems related to services offered, communicating with external customer & internal stakeholders for incidents reporting and prompt resolution by service desk.
* Experience in implementing plainID IAM solution for various clients.
* Experience in development, design, and implementing security using PingFederate, WSO2, and Sun ONE Directory Server (LDAP).
* Practical experience on using Spring Framework, MVC, Web service, restful.
* Expeience in web based applications Developement.
* Continuously improving and automating in IAM technologies that consist of PingFederate, PingAcess, PingID, SiteMinder and LDAP directories.
* Experience in analyzing, debugging authentication/authorization related issues in PingFederate servers.
* Worked on PingID for Multi - Factor authentication in Dev and Production environments.
* Refactored existing module codes in java and PLSQL
* Troubleshooted multiple PingFederate Open token/agentless/SAML applications in Live environment to retrieve authentication access.
* Developed composite adapter for Multifactor Authentication using PingFederate.
* CompTIA Security+ Certified

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|  | Education |

## Master’s in Business Adminstrative| M.I.E.M from Mumbai

### May 2007

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|  | Experience |

## Sr. IAM Engineer | KKR | Remote

### oct 2019 – present

* Worked on Integration of SAML & OIDC Application with Ping One SSO.
* Connecting to an external IDP & SP with Ping Federate.
* Managing logs, Report, Notifications in PingOne & PingFederate.
* Working on installation and administration of Active Directory with Ping Federate.
* Coordinating with the Architecture Team within Enterprise application Security & Administering Ping configuration.
* Proficient in configuring and customizing the PlainID solution to meet client-specific requirements.
* Proficient in configuring and customizing PingAuthorize policies to meet client-specific requirements.
* Implemented the PlainID solution to provide attribute-based access control (ABAC) to client applications.
* Handled the integrated SAML application login and access issues for users.
* Managing the certificates and authentication policy on PingFederate.
* Handling the Administrative access task on PingOne & PingFederate.
* Managing the vulnerabilities on Ping Federate nodes and alerts.
* Managing User Identities, Groups & Roles in Azure AD.
* Implemented Identity Sync and Migration by Using Azure AD Connect.
* Hands on experience on Ping federate, CA Single Sign-ON, CA Advance
* Worked with cross-functional teams to integrate PingAuthorize into client environments.
* Authentication, CA Secure Proxy Server, Ping Access, and Ping Cloud.
* Handling the SAML & OAUTH applications on Azure AD.
* Install and configure Pingfederate and demonstrated POC for Federation SSO with external users and partners.
* Experience with application configuration with Ping Access and defining Ping Access Sites, Site Authenticators and Rules.

## IAM Developer | Fredie Mac | Maryland/Remote

### april 2014 – sept 2019

* Created forms to On-board companies, On-board external/tertiary users profile using PingFederate
* Worked in Pingfederate Upgrades into the client environment..
* Workforce and Client identity management system (Ping Federate and PingAccess).
* Configured AAD connect on server for password and directory synchronization.
* Completed the UAT setup of PingFederate on Linux instances.
* Migrated 15+ applications from G-Suite Application to PingOne.
* Integrated & implemented the 100+ SAML application on Ping Federate and Azure.
* Gained additional experience in Active Directory with DNS, DHCP, GPO, DFS & FTP configuration.
* Created policies, realms, rules, and responses to protect the applications and configure them to work under the CA SSO and Ping Access environment.
* Involved in troubleshooting and resolving the issues and implemented changes to enhance the performance.
* Assisted developers with integration of Mobile Apps using OAuth/SAML in Pingfederate.
* Developed custom PingFederate adapters and PingFederate custom data source drivers using PingFederate Java SDK

## Java Developer | Deloitte

### aug 2010 – mar 2014

* Designed, implemented and tested the Spring Domain Model for the services using Core Java.
* Involved in Analysis, Design, Development, Integration and Testing of application modules.
* Used Core Java, and Spring Aspect Oriented programming concepts for logging, security, error handling mechanism
* Worked on SSO to integrate security for user authentication.
* Extensively worked on java Multi-threading programming, Synchronization, Java Mail API and Collections API for concurrent product models upload/download process.

## System Engineer | Tech Mahindra | Hyderabad

### Sept 2007 – june 2010

* Developed C++ modules for adding new calculation functionality to the application
* Developed Unix Shell Scripts and PL/SQL procedures for improving and changing the functionality of RM DataMart Application as per client requirements
* C/C++ developer with experience in Object Oriented Analysis and Design (OOAD) and Object Oriented Programming (OOP).
* Experience in designing and developing middleware components for embedded systems, using   C , C++, STL , multi threading (POSIX), Boost libraries and design patterns.

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|  | Skills |

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| * **Identity Access Management (IAM):** PingFederate, Ping Directory, Unix system, Ping One and Ping ID, Power shell.
* **Operating Systems:** Windows 2008/2012/2016 , Windows 7/8/8.1/10, Mac OS, Linux.
 | * **Data Stores:** Sun One LDAP, Active Directory, Policy Servers and Oracle Directory Server
* **Programming Languages:** Java, Javascript, C, C++, PL/SQL, Python.
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