SATYANARAYANA PENTAKOTI



🔇 Chennai, India | 🗯 +91 8637662451 | 🖂 satya.technicalarchitect@gmail.com

Objective: Aspiring for challenging technical leadership opportunities, to drive Cloud Solution Architecture/Project Management initiatives, utilizing the rich skills & experience, to result in comprehensive growth & total client satisfaction.

TECHNICAL ARCHITECT / CLOUD SOLUTION ARCHITECT

Synopsis: A qualified technocrat and dynamic senior IT Professional, offering over 13+ years of enriched analytical skills and insightful experience, involved in driving Enterprise, Solution & Technical Architecture and Cloud Architecture, including planning & executing Programs/Projects on Software Product Development, while providing Techno-Functional support in leading projects by acting as Solution Architect, Middleware Architect, Integration Architect, Cloud Solutions, DevOps Architect, and Senior Architect, L3 Analyst, thus utilizing the technical, business, functional, Agile Scrum based development methodologies, to deliver diverse IT projects on Time, to Cost and Quality. Profound technical expertise in diverse technologies, multiple programming languages and interfaces (i.e. Java, Oracle, .Net framework technologies), with strong exposure to Data Analytics, including Requirement Analysis, Functional Studies, Technical Design, Application Development, cross-functional collaboration, and mentoring, etc., thus accomplishing corporate objectives/goals.

CORE SKILLS

- ✓ Define/Enforce IT Strategy
- ✓ Cloud Solution Architecture
- ✓ Technical/Solution Architecture
- ✓ Technical Architect
- ✓ Project Lifecycle Functions
- ✓ DevOps Architecture
- ✓ Software Architecture
- √ Full Stack Development
- ✓ Java Solution Architect/Design
- ✓ Expert in Java/JEE Technologies
- ✓ IT Operations Management
- ✓ Manage IT Service Delivery
- ✓ Application Design/Development
- ✓ Application Debugging
- ✓ Domain Driven Architecture
- ✓ Application Test Management
- ✓ Data Architecture
- ✓ Product Development
- ✓ Database Transaction
- ✓ Agile/Waterfall/DevOps Methods
- ✓ Identify/Mitigate/Manage IT Risk
- ✓ AWS/AZURE/GCP
- ✓ Client Interaction
- √ Vendor Management
- ✓ Pre Sales
- ✓ Team Building & Leadership

EDUCATION

 Master of Computer Applications (MCA), University of Andhra, India

PROFILE SUMMARY

- An evangelist and innovative **Technical Architect**, with competence in Technical/Solution/Enterprise architecture, including expertise in requirement analysis, design and development of solution, overseeing all technical matters, in collaboration with clients/users, the development team and various stakeholders, ensuring the delivery of all products/services, in an efficient and timely manner
- A certified **Technical Architect**, **Cloud Solution Architect**, with a career record of converting the technical requirements into the architecture, as well as for producing Cloud & Database Architecture, referring to components & sub-components for cloud computing, while migrate Data & Database as well as provide Cloud Consultancy and facilitate the development and migration of applications onto the public cloud (AWS, GCP & MS Azure)
- ➤ A PMP Certified Project Management Professional, with a record of following the functions of Project Life Cycle, from initiation till closure, including end-to-end project management, Project Scoping, Planning (Estimation, Scheduling & Milestones), Quality & KPI, Risk management, Communication between project stakeholders, implement project governance & controls, and optimize productivity & efficiency
- An analytical **DevOps Architect**, having extensive experience in driving several Application, DevOps & Cloud (Public/Private Cloud environments) transformation projects in an agile environment with cross-functional Offshore/Onshore DevOps team management, enabling continuous collaboration, communication, automation, integration, software development, technology operations and security
- A creative **Java Technical Architect**, with expertise in on Java/J2EE Technologies, creating Software Architecture, High Level/Low-Level Design (based on Java Technologies & Tools), Web Services (SOAP/RESTful), Swagger API, Spring framework, JPA, Testing,etc., providing technical leadership to the application development team
- An innovative **Software Solution Development Professional**, proficient in all phases of Software Development Life Cycle (SDLC), with track record of deployment/configuration of appropriate technical solutions, based on Agile and Waterfall software methodologies, meeting business requirements directing full software development life cycle & Software Testing Life Cycle processes, for client satisfaction
- Strong Technical Knowledge, with proficiency in developing Core Java11, Java 8, OOPS, Multithreading, Concurrency API, String, Data Structures, Algorithms, Design Patterns, Generics, Threads, Enum, Exception Handling
- A proactive **Team Leader**, capable of driving the team to performance excellence and skilled at tasking, monitoring, feedback, client coordination, issue resolution, skill upgrade, motivation and mentoring

- A cohesive **Team Player**, with a technology focus as well as an analytical & problem-solving attitude and having innovation, negotiation, planning, multi-tasking, decision-making, communication and interpersonal skills.
- **Domain Experience:** Track record of success in designing and implementing the Projects in multiple domains in Health Care, Airline, Automobiles, Migration, Automation, Wealth Management Financial, Banking and Insurance

NOTABLE CAREER ACCOMPLISHMENTS

- > Avoided transaction failures during database backup process by automating database transaction queueing mechanism.
- Managed clients worth 50 million US Dollars. Reduced the onboarding duration from 5-10 hours to 15 minutes by adopting DevOps automation
- Core member of the team of architects in enhancing data driven automation framework using Java, TestNG, Git and Jenkins
- > Set up automatic task assignment & productivity tracker tool using excel macro & VBA framework and POJO based JSON parser for REST API

TECHNICAL SKILL

- Cloud Computing: AWS-Compute: EC2,EC2 Container Service, Lambda, AMI, Lambda, Batch, Elastic Beanstack, AWS-Storage: S3,EBS,EFS, S3 Glacier, Storage Gateway, Aurora, AWS Database: RDS, Dynamo DB, Redshift, Elastic Cache, Aurora, AWS Networking & Content **Delivery:** VPC, Route53, Cloud Front, Auto Scaling, ELB, API Gateway, Direct Connect, VPN, AWS Management Tools: Cloud Watch, Cloud Formation, Cloud Trail, Trusted Advisors, **Developer Tools:** Code Commit, Code Build, Code Deploy, Code Pipeline, AWS Identity: Security & Identity - IAM, Cognito, Key Management, Service, Certificate Manager, Inspector, Media Services: Kinesis Video Streams, Media Connect, Media Convert, MedialIve, MediaPackage, **Containers:** Container Registry, Elastic Container Service, Elastic Kubernetes Service, AWS Analytics: AWS Kinesis, QuickSight, AWS EMR, AWS Glue, AWS Application **Integration:** API Gateway, SNS, SQS, Step Functions, Amazon MQ,SWF
- ➤ **DevOps Automation:** Build Server/Trigger/Version: Jenkins, Git, AWS Codecommit, AWS Code Pipeline, Container Orchestration: Kubernetes, Docker Swarm, Docker Compose, ECR, ESR, Infrastructure Deployment: Cloud formation, Elastic Beanstalk, Configuration Management: Remote configuration manager, AWS ops work
- ➤ **BIG Data Analytics:** Hadoop, Bigdata,Kafka, RabbitMQ, Spark, Storm, DynamoDB, Redshift, Cloud Search, Terraform, Packer, Tableau, Cloud Automation
- Programing Languages: Java11, Java8, JEE, JSF, .Net, Python, Shell Scripting, Testing, Oracle
- ➤ **Web Technologies:** HTML, Bootstrap, JSP, Servlets

- Scripting Languages: Angular JS, Java Script, JQuery, Ajax, JSON, React JS, Node JS, Groovy
- Frameworks: Hibernate, XML,EJB, Spring Framework, JSF, Spring Boot, JPA,Micro services,REST API
- ➤ **Application/WebServers:** Tomcat 8.BEA Weblogic10.3, 12c, Web Sphere 8,Jboss
- ➤ IDE/ Repository Tools: Eclipse, Intellij IDE, Git, Clear Case, Visual Studio
- Database: Oracle(SQL/PLSQL), NoSql, Oracle DB, Mongo DB, PostgreSQL, Dynamo DB
- Containerization Tools: Jenkins, Docker, Docker Swam, Kubernetes
- Problem Solving: Data Structures, Algorithms, Design Patterns, UML
- Cloud Technologies: Azure, AWS, GCP, Devops
- Development Methodology: Agile Methodology, SDLC Process
- ➤ **Version Control Tools:** GIT, GITHUB, Gitlab, Bitbucket
- **Reporting Tool:** PCF, AWS, Cloud watch, Azure metrics
- ➤ **Web Services:** XML, XSD, Jax-P, Jax-B, Jax-WS, RestFul Services, Micro Services
- ➤ **Operating Systems:** Windows, Linux, Unix
- **Build Scripts:** Ant, Maven, Gradle
- ➤ Infra Virtualization Tools: VMware, Terraform, Packer, Ansible, ARM Templates, Windows Hyper-V, Power VM, Vagrant, Virtual Box
- Bug Tracking Tool: Jira, Service Now, Azure Boards, Azure Wiki, Confluence
- ➤ Knowledge on AL,ML ,Chatgpt
- ➤ **Monitoring Tools:** Splunk, AWS ELK, AppDynamics, Azure Insights, Graffna, Data Dog

CAREER GRAPH

- > Technical Specialist, HCL Technologies Limited, Chennai, Nov 2020 Present
- **Senior Software Engineer**, **Emirates Group, Dubai**, Jul 2018 Apr 2020
- Lead Consultant, Capgemini, Chennai, Jan 2017 Jul 2018
- Project Lead, Tech Mahindra Ltd., Hyderabad, Oct 2015 Dec 2016
- Associate Consultant, Polaris Financial Technology Ltd., Chennai, Nov 2013 Sep 2015
- Senior Associate Consultant, UST Global, Kerala, Jun 2010 Nov 2013

KEY RESPONSIBILITIES ACROSS THE CAREER SPAN

Cloud Solutions Architecture

- Utilize the Cloud environment and service-oriented architecture principles to define and own Solution Architecture (applications and data technologies)
- Coordinate with clients to design a full-stack solution using software that fully integrates with customer's existing cloud infrastructure from data flow, security, DevOps, and other standpoints

- Recommend best practices to optimize customers' cloud presence, performance, security, and cost. Assess technical risks and implement effective risk mitigation measures
- Conduct debugging, troubleshooting, modifications, and unit testing of custom solutions built on the organization/clients platform
- Define and implement new specs, documentation and work on the development of technical procedures and user support guides
- > Set up and organize cloud systems and work closely with IT security to monitor the company's cloud privacy. Identify cloud architecture solutions to effectively meet the strategic needs of the company.
- Work on Azure Cloud Services like Active Directory, Storage, Application Insights, Web Apps (IaaS&PaaS), Logic Apps, SQL Azure, Cognitive Services (LUIS), Data Factory, Service Bus, Azure Monitoring, Traffic Manager OMS and Visual Studio Online (VSO)
- > Offer guidance in infrastructure movement techniques, including bulk application transfers into the cloud. Identify the top cloud architecture solutions to successfully meet the needs of the company

DevOps Architecture

- Performed routine line functions on System Engineering, including installation, configuration, operation, and support ((patch update/migration/enhancement), etc
- Participated in programming, support, debugging, and administration in distributed environments NIX/Linux/VAX/VMS/Windows as well as RDBMS across a wide range of products.
- Create architecture/design and deployment of virtualized solutions in Cloud platforms (Azure/AWS), while used AWS for deploying/scaling web applications and services
- ➤ Promoted the use of automation containers to manage microservices for development of CI/CD, upgrade of Servers, deployment of cloud infrastructure, execute a software development project, etc.
- > Implemented Continuous Delivery frameworks using Jenkins, Chef, and Maven & Nexus in Linux environment as well as for managing the Private Cloud Environment using Chef
- Administered CI Tool (Jenkins), created scripts for automation of Continuous Build, and configured automated / supported build & deployment CI/CD tools
- Worked with multiple tools for Cloud Operation/System Support/Process Automation/day-to-day administration tasks/Mail-Services/resolution of problem tickets/populate CI/CD pipeline/execute multiple projects for solution & service delivery
- Supported DevOps team to help integrate/setup IOT devices to applications, helped create a few microservices in Spring Boot open-source Java-based framework

Technical Architect

- Enhance project profitability through the implementation of effective project plans, and resource and cost optimization. Implement risk management and mitigation plans based on anticipated project risks
- Maintain regular interaction with stakeholders for collation/ understanding of project requirements. Collaborate with various support teams in ensuring the smooth functioning of project release and post-live support.
- > Follow up with concerned stakeholders in ensuring compliance to project delivery schedules and other SLA parameters across assigned project phases
- Function as Application Maintenance & Support lead involved in working on application support and maintenance projects
- Develop Core Java11, Java 8, OOPS, Collections, Multithreading, Concurrency API, String, Data Structures, Algorithms, Design Patterns, Generics, Threads, Enum, Exception Handling
- ➤ Design and develop applications with Core Java 8, J2EE, JDBC, API Development, Servlets, JSP, Struts, Spring Boot Spring cloud, Micro Services, Docker, Kubernets, Elastic Search, Kafka, Cloud, EJB, JSF, Hibernate frameworks and SOAP and RESTful web services, Jenkins, .NET, Devops, Redis, Elastic Search
- Configure and administer J2EE Application Server (WebSphere, JBoss, Weblogic), Under Windows, UNIX and Linux, work on Oracle, SQL, PLSQL, MYSQL, NOSQl, MangoDB, PostgreSQL, Cassandra
- Cater to on Azure Platform Development Concepts, hosted Cloud Services, Platform Service and close interface with Windows Azure Multi Factor Authentication and Continuous architectural changes to move software system offerings to a distributed service based architecture

Business Analysis

- Involved in kick-off meetings, requirement analysis, map gap analysis, data gathering & validation during application migration for identifying and mitigating bottlenecks with potential impact on product performance
- ➤ Guide team members in conducting business analysis, planning individual activities, tasks & deliverables, collating, documenting, storing, and managing business analysis information, requirements and design
- Interact with business analysts/ stakeholders and with the project manager in decision-making related to business analysis risk management and allocation of business analysis resources
- > Groom and mentor new hires on end-to-end project-related concepts to ensure alignment of deliverables to the business requirements of clients

PROJECTS

Project	Demand Management Portal (DMP), Nov 2020 - Present
Client	Kaiser Permanente
Environment	Core Java11, J2EE, Spring, Spring Boot, Spring Cloud, Micro Services, Python, SoupUI, Git, Jira, Confluence, Maven, Web Services, Junit, IntelliJ IDE, Docker, Kubernetes, PgAdmin, Tableau, Angular JS, Node JS, NoSql, Azure, Cloud, Elastic Search, AWS EC2, Amazon S3, EKS, AWS Cloud, Tableau, API Testing, DB testing, Automation Framework, Postman
Role	Technical Specialist
Responsibilities	 Engaged with customers to understand the business problems they are trying to solve and provide them with best practice approaches to using Microsoft services Senior Delivery Principal in the Technology Enablement practice responsible for architecture
	directions with clients using Cloud providers to transform their business
	People Leader for experienced architects in Technology Enablement Practice. Developed career plans for my architects, provided professional/soft skill plans and performed quarterly/annual reviews
	Architect leading the international expansion effort to move the organization out of Data Centers and into AWS. Working closely with Cloud Services, Cloud Security, Cyber Threat, Development Tool, Logging and Monitoring teams to architect their platforms to run in AWS in a multi-account/multi-region environment in five countries
	➤ Azure Architect for a large Financial Services organization looking to adopt Azure as a Cloud Platform. Performed Well Architected Framework review and Landing Zone approach for building out environments
	Responsible for defining containerization approach of .NET applications to Windows Container Platform on Azure Service Fabric, buildout of the platform, logging approach for platform monitoring, container security implementation
	Enabled Linux applications running in AWS and GKE with container security platform on Azure by managing engineering team that validated functionality, tested, onboarded and operationalized to work with our platform in Azure
	Architected reporting/monitoring approach for containers, Windows container platform and container security platform with Azure Log Analytics, and Splunk
	Provided consulting services to businesses on web development, application development, security, and infrastructure. Review existing business applications and recommend improvements. Identify potential security issues. Assess network infrastructure and hardware requirements/configurations
	Worked with project managers to verify requirements for development teams were defined to ensure successful delivery to client expectations. Performed requirement and code reviews with teams leads. Developed training program to take Microsoft focused team from classic ASP to .NET development
	 -Designed, configured and managed applications on cloud infrastructure utilizing Amazon Web Services (AWS) including EC2, Auto-Scaling in launching EC2 instances, Elastic Load Balancer (ELB), Elastic Beanstalk (EBS), S3, Glacier, EMR, Cloud Front, DynamoDB, RDS, VPC, Direct Connect, Fargate, IAM, Route53, Cloud Watch, Cloud Formation, SNS and RedShift
	Designed multiple VPC's and Public/Private subnets with required number of IP's using CIDR blocks, Route Tables, Security groups and Elastic Load Balancer. To grant granular permissions to specific AWS Users, Groups and Roles created IAM policies. Automated AWS deployment and configuration tasks using Lambda
	Created Python scripts to totally automate AWS services which includes web servers, ELB, Cloud Front distribution, database, EC2 and database security groups and application configuration, this script creates stacks, single servers, or joins web servers to stacks
	 Used Ansible Playbooks written in YAML script for running complex workloads on AWS and to manage a large group of instances for better security, performance and reliability, and also used these playbooks to install Apache web servers, Tomcat servers, Nginx, Apache Spark
	Involved in designing and deploying multiple applications utilizing almost all the AWS stack including EC2, Route53, S3, RDS, SNS, SQS, Lambda, RedShift, Cognito, EBS, S3 Glacier, XRAY focusing on high-availability, fault tolerance and auto-scaling in AWS using Cloud Formation

- ➤ Integrated AWS Lambda with AWS DynamoDB to automatically respond to events in DynamoDB streams and created AWS S3 API to manage buckets and upload objects. Followed various bucket policies to provide server-side encryption to all the objects stored in the bucket
- Managed migrating SQL Server databases to SQL Azure Database using SQL Azure Migration Wizard and used Python API to upload agent logs into Azure blob storage
- Written Docker files with best practices along with Docker linting, Docker container management along with volumes, container-based DB and services, Docker Artifactory (JFROG) configuration and setup
- Orchestrated and migrated CI/CD processes using Cloud formation, terraform templates and containerized the infrastructure using Docker setup in Azure
- Developed Ansible Playbooks to setup a Continuous Delivery pipeline. Deployed microservices, including provisioning Azure environments using Ansible Playbooks
- Having a Good experience in handling Incidents, Change and Service Tickets in Service-now at all severity level (sev1,sev2,sev3,sev4). Working and updating tickets promptly following SLA breach analysis

Project	Internet Booking Engine, Jul 2018 – Apr 2020
Client	Emirates Group
Environment	Core Java8, J2EE, Spring, Spring boot, SoupUI, Git, Jira, Confluence, maven Web Services, Junit, Intellij Idea Swagger, SQL Developer, JQuery, Angular JS, Node JS, CSS3, JSP, RMAS Alerts, NoSql, JavaScript, CSS, Net, Oracle DB, React JS, Bootstrap, Micro Services, Azure, AWS Cloud, Elastic Search
Role	Senior Software Engineer
Responsibilities	Oracle DB, React JS, Bootstrap, Micro Services, Azure, AWS Cloud, Elastic Search
	initiatives, with accountability for performance and resultsProvided coaching, mentoring and support to development teams during integration of
	components and services across the eco-system, frameworks and platforms

Actively participating in pre-sales activity, design technical solution, estimate cost, propose
strategy, gather NFR. Document and describe architecture

Project	CRM - OPV, Jan 2017 - Jul 2018
Client	PSA (Peugeot, Citroën, DS Automobiles), Spain (Europe)
Environment	Core Java, J2EE, Spring, Mongo DB, JavaScript, Angular JS 7, CSS3, JavaScript, Web Services, Spring Boot,
	JQuery, JavaScript, CSS, Node JS, React JS, Docker, Micro services, AWS
Role	Lead Consultant
Responsibilities	Optimized and developed the application on the clients requirement, designing, coding, and developed application using Spring MVC architecture
	Developed CI/CD pipeline with Jenkins on Kubernetes container environment, utilizing Kubernetes and Docker for the CI/CD pipeline to build, test and deploy
	Performed complex troubleshooting of application and platform during production issues
	Experience in dealing with Windows Azure Services - Virtual Networks, Virtual Machines, Resource Groups, Express Route, VPN, Load Balancing, Azure Data Lake, Auto-Scaling, Azure Monitor, Traffic Manager
	Worked as part of release engineering to develop and deploy application code to DEV and Production environments
	Development of Terraform integrations, distributed systems, and infrastructure automation tooling,Performed complex troubleshooting of application and platform during production issues
	Hands-on experience Designing, planning and implementation for existing on-premise applications to AZURE Cloud (ARM), Configured and deployed Azure Automation Scripts utilizing Azure stack Services and Utilities focusing on Automation
	➤ Configured and implemented storage blobs and Azure files - Created Storage accounts, Configured the Content Delivery Network (CDN), custom domain, Managing access and storage access key
	Designed and developed several SQL Scripts, Stored Procedures, Packages and Triggers for the Database

Project	GE OIL AND GAS, Mar 2016 – Dec 2016
Client	General Electronic, US
Environment	Core Java, J2EE, Servlets, JSP, Spring, Tomcat, Eclipse, Unix, Service Now, Bug Fixes, Jira
Role	Project Lead
Responsibilities	Worked with implementation support central cases in GE environment.
	➤ Worked on code review and performance analysis, generating server logs and application
	logs, L1, L2, L3 Support including bug fixing
	Perform Azure database activities including database life cycle management, creation,
	upgrade, migration, refresh, backup & recovery, performance, high availability, space & user management, database corruption
	Automate tasks using Powershell scripting and SQL Server alerts using IPSoft tool,Liaise
	with application and business clients to gather requirements, design and deploy standard systems which clearly differentiate between production, development, UAT and DR.
	➤ Identify operational and infrastructure risks within the environment and work with the application team and audit team to mitigate risks.Lead Data Centre Isolation & Standardization projects
	Configure services, create dashboards and glass tables in Splunk, Utilizing ITIL concept, process and ITIL oriented operational tools
	Leads the day to day software development of the development team, Performs source code management and code merges
	Establishes the mechanisms needed to ensure the quality of the work product delivered as identified by the domain architect
	Leads and/or Participates in code and unit testing reviews and ensures appropriate programming and unit testing standards/best practices established, are followed
	Resolves technical issues for project team members

Earlier Projects in Brief:

- Automation for Nissan Japan, US using Core Java, J2EE, Servlets, JSP, Spring, Tomcat, Eclipse, Talend, Oct 2015 Mar 2016
- MSSB Forms Gallery for Morgan Stanley Smith Barney, US using Core Java, J2EE, Servlets, JSP, Spring, Tomcat, Eclipse, Java Angular JS, Spring Boot, JavaScript, Web Services, Micro Services, JQuery, Git, Html, CSS, Spring Boot, JQuery, CSS, Feb 2015 Sep 2015
- Global Trade Repository Foreign Exchange (FX) for Depository Trust & Clearing Corporation, New York using Core Java, J2EE, JAXB, JAXP, JMS, EJB, Struts, Spring, FPML, Web Services, Angular JS 7, CSS3, JavaScript, Unix, JQuery, Oracle, Html, Micro Services, Nov 2013 – Feb 2015
- Core Banking for Dresdner using Core Java, JSP, Spring, Hibernate, Web Services, Web Sphere, XML, Html5, Java Script, Oracle, SVN, Tomcat, Angular JS7, CSS3, JavaScript, MicroServices, Spring Boot, JavaScript, CSS, Apr2012 Nov 2013
- ➤ Insurance Application for Standard life using Java, J2EE, JSP, Servlets, Jsf, Ejb, Struts, Hibernate, XML, Oracle, Tomcat, Eclipse, Java Script, Html, CSS, JQuery, .NET, Jun 2010 Apr 2012

TRAINING & CERTIFICATIONS

- AWS Certified Solutions Architect Professional (SAP)
- AWS Certified DevOps Engineer Professional (DOP)
- AWS Certified Developer Associate (DVA)
- AWS Certified Solutions Architect Associate (SAA)
- AWS Certified SysOps Administer Associate (SOA)
- AWS Certified Security Specialty (SCS)
- The Open Group Certified TOGAF® 9 Certified (OGO-093)
- Microsoft Certified Azure Solutions Architect Expert
- Microsoft Certified DevOps Engineer Expert (AZ-400)

- Microsoft Certified Azure Architect Technologies (AZ-303)
- Microsoft Certified Azure Architect Design (AZ-304)
- ➤ Microsoft Certified Azure Developer Associate (AZ-204)
- Microsoft Certified Azure Fundamentals (AZ-900)
- Certified Kubernetes Application Development (CKAD)
- Google Cloud Certified Professional Cloud Architect
- Scrum Alliance Certified Scrum Master (CSM)
- Scrum Alliance Certified Scrum Product Owner (CSPO)
- Certified Project Management Professional (PMI-PMP)

PERSONAL DETAILS

Nationality: Indian | Date of Birth: 02 | Jan | Languages Known: English, Hindi and Tamil