skill Set:

Programming Languages	Java, J2EE, Python
Scripting Languages	JavaScript
Front end library	React, Angular, Vue
Frameworks	Spring, SpringBoot
Technologies	JSF, WebServices (SOAP and Restful), WPS, WebSphere, Ant, Maven, MicroServices, Jenkins, Mule ESB, TDD, BDD, SpringBatch, Spring MVC, Hibernate, SOA, IDAM Technologies, Docker, Kafka, AWS, Kubernetes, LDAP, SailPoint, Devops, NetlQ,
Source Control	Microsoft TFS, GIT
Migration Tools	Content Matrix Metalogix Tool and Sharegate
Database	Oracle, Mongo, MySQL, Cassandra, Postgres SQL

Project Description:

Project Title	Manage Storage and Infrastructure System
Role	Sr Tech/Solution Architect
Technologies	Java, J2EE, Restful WS, Microservices, SpringBoot, AWS, Docker, Kubernetes, Python, React, Oracle, Postgres SQL.
Description	Build the web-based portal for improving employee experience.

	Responsible for interacting with business stakeholders to
	understand the pain points.
	Responsible for designing and implementation of solution from
	scratch.
	Setup AWS Cloud Environment for all Applications.
	Responsible to create the technical design document and
	solution architecture document.
	Responsible for managing the whole project delivery from
	technical stand point.
	Engage collaboratively with Product Owners, Business Analysts,
	and Enterprise Architects to grasp project requirements and
	offer strategic technical counsel.
	 Lead cross-functional teams, driving and supporting employee
	experience initiatives to achieve operational excellence.
Responsibilities	Responsible write and review the code and providing the
Responsibilities	feedback and taking it through the scan team for code scanning
	approval.
	Was responsible for developing and maintain comprehensive
	documentation outlining data architecture, processes, and data
	flow to streamline project understanding and implementation.
	Accountable for evaluating the integration of multiple systems
	through API gateways in the projects.
	Responsible for providing M365 contact card ad hoc
	requirement solution.
	Responsible for providing best practices for coding , versioning (Cittue) and a reality and application around a policy logging.
	(GitHub), code quality and optimization, error handling, logging, monitoring and alerting.
	 Mentor Office365 and Azure domain architects and developers,
	ensuring adherence to best practices and fostering a culture of
	excellence
	CACCHETIC

Project Title	DPHM F6X FFD Converter
Role	Technical / Solution Architect
Technologies	AWS based implementation with a Python-driven conversational AI agent. Key technologies in the solution: Kubernetes, Restful WS, Microservices, SpringBoot, React, Java, J2EE, Open AI, AWS Aurora MySQL.
Description	Create a solution to reduce the turnaround time to reply customer's query.

Responsibilities	 Responsible to gather the requirement from business along with BA to provide technical solution Responsible for leading the proof of concept for AI assistant. Work closely with clients for technical solution. Designed the solution leveraging AWS based solution. Developed best practices, standards, and methodologies to assist in the implementation and execution project. Collaborate with business stakeholders to develop and document policies and procedures to maintain the AI system. Guide team in development, perform code reviews & quality checks. Responsible for analyzing the data sources. Responsible for providing governance framework for AI based solution.
------------------	---

Project Title	Straight 2 Bank-NextGen
Role	Technical Architect
Technologies	Java, J2EE, Restful WS, Microservices, SpringBoot, AWS, Docker, Kubernetes, Python, React, Oracle, Postgres SQL.
Description	Development of a project maturity management portal, encompassing the entire lifecycle of an idea from conception to implementation.

Responsibilities	 Responsible for interacting with business stakeholders to understand the pain points. Responsible for creating a technical design document and present to architecture review board. Increased customer satisfaction by creating and implementing a more efficient, effective, and reliable system. Designed and implemented the portal for creating projects and reusing the project concept by stealing with the pride option (Rest API, AWS SQL). Assisted in solving the technical performance problem. Created and maintained the Design document for each of the projects. Created RFP, prototypes, estimation, costing, and POCs. Created CI/CD for Web API & Function app deployments using AWSDevOps
------------------	--

Project Title	Order Management System
Role	Technical Architect
Technologies	Java, J2EE, Restful WS, Microservices, SpringBoot, AWS, Docker, Kubernetes, Python, React, Oracle, Postgres SQL.
Description	Create Order management tracker
Responsibilities	 Responsible for understanding the requirement. Managed team for execution. Designed and implemented order tracker using Best Practices for pharma clients using Canvas App and power automate. Responsible for creating the Canvas for managing critical and high incidents. Created the workflow to notify the incidents.

Project Title	Venetian SmartCity Integration
Role	Technical Architect
Technologies	Java, J2EE, Restful WS, Microservices, SpringBoot, AWS, Docker, Kubernetes, Python, React, Oracle, Postgres SQL.
Description	To implement integration management tool
Responsibilities	 Responsible for managing the team of developers. Designed and implemented the contract management tool with approval system and provided a consolidated view of pending for approval at one place using the dashboard feature of the tool which helped the client to reduce their cost and timeline compared to their traditional approach of generating the contracts. Responsible for creating architecture document. Interacting with various project stakeholder.

Project Title	Seqirus Integration
Role	Technical Architect
Technologies	Java, J2EE, Restful WS, Oracle, SpringBoot, Angular, MuleSoft ESB
Description	To implement chat bot to support the end user to improve employee productivity
Responsibilities	 Designed and implemented a Bot for one of the top three pharma companies for supporting their employees' productivity which helped the employee to improve their productivity while searching any content on intranet portal through this bot Responsible to create technical design document. Review code, talk to UI lead and lead for UI validation and quality check.

Project Title	Trade API Application System
Role	Technical Lead
Technologies	Java, J2EE, Angular, MuleSoft ESB, Restful API, Oracle
Description	Setup Google Analytics tracking implementation for ~300 client websites to provide detailed analysis of customer behavior
	 Design the application using TDD, BDD, Java and J2EE Design patterns.
	Developing POC's based on the customer requirements.
	Deployed Mule ESB applications into Cloud hub.
	Developing new user-facing features using Angular.js
	 Building reusable components and front-end libraries for future use using React.js.
	 Implement Mongo Management Service for automating a variety of tasks, including backup/recovery and performance management.
	 Strong experience on various Mule connectors / adapters, developing API, API management and developing services on Cloud Hub.
Responsibilities	 Hands-on experience in creating Angular modules, controllers, directives, and filters to deploy the entire business logic.
	 Created Mule ESB artifact and configured the Mule config files and deployed.
	 Experience in MuleSoft Anypoint API platform on designing and implementing Mule APIs.
	 Utilized integration technologies such as HTTP, XML/XSLT, JMS, JDBC, REST, SOAP, Web Services and APIs to develop the customer needs.
	 Integration of Mule ESB system while utilizing MQ Series, Http, File system and SFTP transports.
	 Developed application in Anypoint studio 5.4.3 IDE and used RAML 0.8 for generating RAML files.
	 Extensively used Mule components that include File, SMTP, FTP, SFTP, JDBC Connector and Transaction Manager.