

Arun Goyal

Technical Manager



8095220893



in.linkedin.com/in/agoyi



arunergoyal@gmail.com

Technically sophisticated IT professional with around 9.4 years of sound experience in SDLC and programming in JAVA and J2EE environment. An individual, with Can do attitude, self-motivated, excellent in verbal and written communication, open minded, enthusiastic, immediate and long-term goals achiever.

Currently associated with **Standard Chartered, GBS** Bangalore, India as Technical Manager and working with global teams in Asia, US and Europe.



Professional Experience

2020-Feb – Present	Technical Manager Standard Chartered GBS, Bangalore, India
Project Name	Instrument Data Repository – Reference Data Distribution
Description	Reference and Price data, received from vendors like LME, Refinitive, Bloomberg, etc, are being exposed over rest api endpoints to several applications across bank. It uses micro-service architecture based on spring boot/cloud stack.
Responsibilities	<ul style="list-style-type: none">Accountable for designing and developing the fast and scalable distribution systemRequirement gathering from stakeholders and translate them into application featuresRecognizes code, process, and/or standard inefficiencies and makes suggestions for improvement for vendor productPerforms unit test plans to ensure all code changes meet requirements / specificationsWorking on implementing POC to move this to cloud as strategic solution
2018-Oct – 2020-Jan	Technical Manager Standard Chartered GBS, Bangalore, India
Project Name	FMTCAS(Financial Markets Trade Capture and Allocation System) & DealHub
Description	Trade Processing(TP) systems to enhance STP product like NDF & Bond DH to route FX Trades risk from various ECNs (FXConnect, RTNS, and Bloomberg) including in-housed apps to TP Systems (Murex 2.11, FEDS, OPICS, and RAZOR). This project uses java/j2ee stack and solution from Vendors like Software AG, IHS Markit.
Responsibilities	<ul style="list-style-type: none">Requirement gathering, impact analysis, engaging stakeholders, testing, prepare plan for production readinessTCAS - Successful execution of Obsolescence track include JBoss Upgrade, Linux OS upgrade, LDAP E-directory to OUD MigrationDEALHUB - Obsolescence program include IBM MQ Migration, TLS 1.2 connectivity between interfaces, etc.Rollout automation process to replace manual deployment to increase efficiency and save time/money using DEVOPS tool like Jenkins, Bitbucket, Ansible, Rundeck, etc
2017-Mar – 2018-Oct	Senior Consultant Allstate Bangalore India, Allstate Northbrook US.
Project Name	Policy - Master Data Management
Description	Data centric Java Batch application to facilitates policy data from legacy application to downstream systems for analytic and billing purpose in real-time fashion.

Responsibilities	<ul style="list-style-type: none"> Started with designing prototypes according to requirement and specification Represent design in governance and architecture meeting for approval Full stack development, write and execute unit test cases, code review Responsible to deliver solution by adhering the SDLC guidelines in AGILE methodology Coaching, Mentoring, Team Building and shadowing product owner
-------------------------	--

2014-Aug – 2017-Mar	Senior Analyst Accenture Bangalore India, Swiss Bank Switzerland
Project Name	OTM-Post trade management & CRIMS-OTM integration
Description	Order trade management web application used by FO & MO's. This involved four Assets classes - Equity, FI, Funds and Options/Future
Responsibilities	<ul style="list-style-type: none"> Involved in Requirement gathering, analysis and design of the application Created use cases, class diagram and state diagrams using IBM Rational Software Modeler Implemented SOAP web services, CORBA services and Message Queues to integrate external services using Spring, J2EE stack Maintain code coverage > 90% to keep minimum defect rate Follow AGILE Methodology and participation in all ceremonies Active involvement in architecture changes, presentation to client/stakeholders Ownership and coordinate with Vendors like CTS, TCS for CRIMS-OTM (Charles River Investment Management System) for system Integration

2013-Oct – 2014-July	Software Developer Exilant Software Bangalore India
Project Name	Pathfinder CPC
Description	CPS facilitates project-planning cycle and manages its budgets during its life cycle. This involves creation of BHUs (Project), Planning, Managing LOE and Resourcing, track Budgets, Commitments, Invoices and Reports. CPS is entirely used by Apple employees and selected contractors for maintain and creating new information about various Projects (even multiyear projects) and keep track of different vendors and their budgets.
Responsibilities	<ul style="list-style-type: none"> Involved in analysis of current system and development for new enhancement Discussion with onsite team for fixes and design changes Create and execute test plans, test cases Improvement in code quality, performance of application

2013-May – 2013-Oct	Software Developer Exilant Software Bangalore India
Project Name	Designs, Construction and Testing of GM-SIRVA
Description	Introduce new functionality called myMove which helps to determine and facilitates cost information for the case where any Apple's employee relocate or reassign.
Responsibilities	<ul style="list-style-type: none"> Involved in of new functionality in Merlin (Apple HR Application) Impact analysis, development , Testing and design discussion Compilation and execution of Test Cases, documentation of ERS, HLD Engagement with stakeholders

2012-Mar – 2013-Apr	Software Developer Exilant Software Bangalore India
Project Name	Intranet In a Box
Description	HRMS CMS Web Application contain different several modules to support multiple users working in collaborative environment

Responsibilities	<ul style="list-style-type: none"> Involved in development, Testing of different Modules from frontend and backend aspect Requirement Gathering, Designing, planning Prepared and executed unit test plans and integration test plans in the initial stages of the project
-------------------------	---

Skills

Program Languages	Java
Technologies/framework	Java 6/8, Spring Boot, Spring Cloud, Micro-service architecture, Hibernate, UML, SOAP Service, REST Service, gRPC, JUnits, JMS/MQ, Kafka, ReactJS
Databases	Oracle, DB2, Mongo DB
Tools	Eclipse, IntelliJ, Rational Software Modeler (RSM), SQL Developer, QC (ALM), SoapUI, PostMan, Dynatrace, Splunk, JIRA, JMeter
Operating System	Mac, Windows Family, Linux
Application Servers	Apache Tomcat, JBoss, Liberty Core, WebLogic, Windows Server 2012 R2
DevOps stack and Cloud	Maven, Git, Jenkins, Docker, Kubernetes, JFrog Artifactory, AWS core services
Code analyser tools	Findbugs, Check style and JRebel

Education & Certification

2007 – 2011	B.E. (ECE) from Dr. BhimRao Ambedkar University, Agra
2004 – 2006	Higher Secondary from MD Jain Inter College, Agra, UP
2003 – 2004	Secondary from MS Inter College, Agra, UP
July'16	NSE certificate for NCFM Modules – 'Beginner module', 'Equity and its derivative module'
Apr'18	AIDA Certificate Insurance industry(Allstate)

Awards & Recognition

Standard Chartered	Standing Ovation Award
Allstate India	Standing Ovation Award Best Developer Award Best Project Award Organization Exemplary Award
Accenture India	Accenture Star Awards

Personal Details

Date of Birth	04-Sep-1988
Present Address	#03, Sunray Homes, SRR layout, B Narayanapura, B'lore - 560016
Gender	Male
Nationality	Indian
Marital Status	Married
Languages Known	English, Hindi, Kannada(Basic)