



## Competency

- Customer Engagement
- Portfolio & Project Delivery
- Budget & Revenue Management
- Global Resource Management
- Vendor & Supplier Management
- Quality Process Assurance
- System Engineering

## Certifications

- Leading SAFe® 6.0
- Certified ScrumMaster
- Prince2 Practitioner
- Data Scientist Master's Program
- Oracle Primavera Enterprise Project Portfolio Management
- PMI-PMP

## Education

- Bachelor of Computer Science Engineering, University of Madras

## Skills

**Management tools:** MS Project, Asana, Version 1, Minitab, SharePoint, Service Now, Smartsheet and JIRA

**Processes:** CMMI-5, ISO 9001: 2015

**Data Science & AI Analytics:** Python, R Programming, Machine Learning, Tableau

**Designing:** MagicDraw, Control Build, Simulink

**Databases:** PostgreSQL, Oracle, MySQL, DB2, IMS-DB

**BI:** Talent ETL, TIBCO Spotfire

**Programming:** Java, Microservices API, JSP, Servlets, ASP, VB, VB.Net, COBOL, CICS, IMS DC, PL/1, REXX, Natural

## PROFILE SUMMARY

**20+ years** leading **Global Programs** across **Automotive, Engineering, and Cloud & Digital Transformations**. Proven success aligning Global Teams, Vendors, and Executive Stakeholders to Deliver Scalable Enterprise Systems and Digital Platforms.

## WORK EXPERIENCE

### Aug'23 – May'24 | Mphasis Ltd

#### Global Program & PMO Leadership (US & Europe)

Led the **Global Clearance Platform** development and deployment, driving **large-scale digital transformation initiatives** that streamlined global operations and enhanced business outcomes.

**Strategically** operated across multiple regions — North America, Europe, Singapore, and India—fostering collaboration among a diverse **team of 90+ professionals** and aligning **cross-functional** stakeholders toward shared objectives.

- **Directed full program** lifecycle management, overseeing scope, delivery, and deployment with accountability for program budget (P&L), optimizing **financial performance** while ensuring successful outcomes.
- Defined and implemented **PMO strategy**, establishing a unified project management methodology, standards, and tools to drive efficiency, consistency, and transparency across global projects.
- Built alignment in complex stakeholder environments, achieving engagement and compliance in the adoption of PMO practices despite competing priorities and diverse perspectives.
- Defined and executed **business strategies** and organizational policies, integrating cross-functional initiatives to enhance efficiency and delivery effectiveness.
- Leveraged **advanced AI data analytics** and reporting tools to monitor progress, make data-driven decisions, and optimize program outcomes.
- Cultivated strong **partnerships** with senior leaders and project teams, **mentoring** and **coaching** teams to strengthen project management maturity and collaborative performance.

### Oct'21 – Sep'22 | Renault Nissan Technology Business Centre India

#### Product Leadership (Europe & India)

Led the Renault Virtual Twin (RVT) **Configuration Management** domain, directing the full delivery lifecycle—from Framing to Execution—within a **SAFe Agile** environment. Drove innovation, stakeholder alignment, and **digital transformation** through strategic **leadership** and technical excellence.

- Led **B2B product deliveries**, ensuring successful planning, development, and deployment of RVT initiatives that strengthened Renault's digital engineering ecosystem.
- **Partnered** with Dassault Systèmes and internal architecture teams to evaluate and implement optimal 3DX data models, streamlining business processes, reducing customization, and improving system scalability.
- Delivered multiple major releases into production, scaling the user base to **1,500+ business users**, improving accessibility and adoption across engineering functions.
- Coordinated **cross-functional stakeholders** to ensure alignment of objectives, seamless integration across systems, and consistent delivery of business value.
- Applied advanced **project management** practices to monitor progress, mitigate risks, and ensure on-time, high-quality releases aligned with organizational goals.
- Fostered a culture of continuous improvement, leveraging feedback and Agile best practices to drive innovation, productivity, and operational efficiency.
- Oversaw **project governance**, ensuring task compliance, issue resolution, and adherence to defined timeframes and quality standards.
- Provided first-line customer support and service management, maintaining a high standard of quality and responsiveness for end users.
- Demonstrated strong strategic and **leadership capabilities**, optimizing resources, refining workflows, and enhancing user experience and organizational efficiency through well-coordinated planning and execution.

## Oct'18 – Sep'21 | Renault Group, France

### Product Leadership & Strategic Multi-Role Engagement (Europe)

Led the **System Engineering** and **Requirement Management** products, driving innovation and strategic development initiatives across global teams. Strategically positioned myself in **Solution Architect** and **Business Analyst** roles in parallel to core product leadership responsibilities to meet evolving project demands and enhance customer engagement.

- Executed complex MBSE (**Model-Based System Engineering**) projects using *MagicDraw*, delivering customized releases aligned with business needs through collaboration with Dassault, RNTBCI, and Renault System & Simulation Engineering teams.
- Led tool evaluations in **Product Line Engineering** (PLE) to advance digital transformation, managing vendor assessments and selecting the optimal PLE tool chain for enterprise scalability.
- Partnered with **Product and Platform** teams to apply a transversal strategy across System, Software, and Simulation Engineering domains, ensuring smooth, coordinated releases within a SAFe Agile framework.
- Boosted team **productivity** by 25% through process optimization and enhanced tool management—significantly improving user satisfaction and operational efficiency.
- Strengthened stakeholder relationships, aligning strategic objectives and ensuring successful, on-time project delivery.
- Championed digitalization and **modernization** of engineering processes, elevating the System & Simulation Engineering landscape to a new level of innovation.
- Defined and enforced quality standards across key operational areas, ensuring exceptional **customer experience** and strict **adherence** to SLAs and governance processes.
- Maintained a continuous improvement **mindset**—integrating cutting-edge solutions, refining processes, and driving measurable value and performance across the organization.

## PREVIOUS WORK EXPERIENCE

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Aug'14 – Sep'18 | Program Manager, Renault Nissan Technology Business Centre India, India

Nov'13 – Jun'14 | Senior Project Manager, Tesla Motors Inc, Bahwan CyberTek Private Ltd, USA

Sep'09 – Nov'13 | Project Manager, Renault Nissan Technology Business Centre India, India

Mar'05 – Jan'09 | Project Leader, Wipro Technologies, India

Dec'01 – Mar'05 | Senior Analyst, Dexterity Business Analysts, India

Jan'01 – Oct'01 | Project Coordinator, Radiant Infotech, India