

Dhinesh Kumar Sukumar

Programme Manager & AI Transformation Lead — Software-Intensive, Safety-Critical Programme Delivery · Automotive ADAS & SDV · AI-First Engineering at Scale

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Indian national · German permanent resident (Niederlassungserlaubnis) · 13 years' continuous residence in Germany · Eligible for and willing to undergo the German Ü2 security clearance process

PROFILE

Programme leader with 15 years in engineering — a decade in safety-critical automotive software, 8 years on a German premium OEM's platform programme, leading it from development through Start of Production into maintenance and shaping new programmes from concept via RFQ solutioning. Currently run a six-country, multidisciplinary delivery organisation and the AI-first transformation of a 300-engineer account (mandate: 1,500) under ISO 26262, ASPICE and ISO/SAE 21434. Deep experience integrating software into hardware (AUTOSAR/ECU) across the full SDLC — motivated to apply the software-defined, AI-first delivery playbook to Europe's next generation of defence and space programmes. Eligible for and willing to undergo the German Ü2 security clearance process.

SELECTED IMPACT

- ▶ Scaled a flagship OEM programme 3x (20 to 60 FTE) through geopolitical disruption by rebalancing to a six-country delivery model — sustaining delivery continuity, including a team in Ukraine, while protecting OEM quality targets.
- ▶ Delivered 20% above company-average programme profitability during the automotive downturn, guiding the product from development through SoP into maintenance — owning budget, schedule and risk throughout.
- ▶ Appointed AI Transformation Lead for a 300-engineer account, with a current mandate to scale to 1,500 engineers — Generative AI (GenAI) tooling deployed under functional-safety and cybersecurity guardrails: direct, current experience running artificial intelligence within a safety-critical engineering organisation.
- ▶ A decade in AUTOSAR software-into-hardware delivery — hands-on ECU integration (2016–2019), then leading teams shipping software into production ECUs with metric-driven verification and requirement-to-code traceability.

CORE COMPETENCIES

Programme Delivery: Programme & project management · End-to-end lifecycle delivery — concept (RFQ) to SoP to maintenance · Budget, schedule & risk management · Programme P&L ownership · Multi-party delivery coordination — OEM, suppliers & vendors across a six-country footprint · RFQ / bid solutioning (concept-phase programme shaping) · Stakeholder & customer management · Agile delivery (Scrum) · Jira, MS Project

Software-Intensive Systems: Full SDLC in safety-critical contexts · Software-into-hardware integration & testing (AUTOSAR Classic & Adaptive, ECU) · Standards & regulatory compliance — ISO 26262 (FuSa), ASPICE, ISO/SAE 21434 (cybersecurity) · Requirement-to-code traceability · Metric-driven TDD

Artificial Intelligence (AI) & Transformation: AI-first engineering transformation · Generative AI (GenAI) enablement at scale · LLM toolchains — coding copilots, model APIs, agentic frameworks · Agentic workflows in regulated domains · AI-assisted code review · Engineering-productivity analytics · Human-in-the-loop AI for safety-critical systems

PROFESSIONAL EXPERIENCE

Luxoft (a DXC Technology company) · Munich Oct 2018 – present
4 promotions on one flagship OEM programme

- Programme Manager & AI Transformation Lead** Nov 2025 – present
- ▶ Lead a multi-year automotive platform software programme for a German premium OEM spanning ADAS, software-defined vehicle (SDV), functional safety and platform development — coordinating multidisciplinary engineering teams across Germany, India, Egypt, Poland, Serbia and Ukraine.

- Own programme budgets, cost baselines and schedules; identify and mitigate risks with contingency planning; report delivery status and forecasts to OEM and executive stakeholders.
- Drive the AI-first transformation of a 300-engineer delivery account (mandate: 1,500): GitHub Copilot and GenAI tooling across 10–15-person teams, tailored to ISO 26262, ASPICE and ISO/SAE 21434 constraints.
- Build internal AI solutions — domain-knowledge agents, requirement-to-code traceability, AI-assisted code review, engineering-productivity analytics — and deliver AI enablement training for engineers and managers.
- Lead delivery-side RFQ solutioning for new OEM programmes — concept-phase estimation, delivery architecture and bid shaping.

Senior Project Manager

Sep 2023 – Sep 2025

- Took a safety-critical software product for a premium German OEM through Start of Production (SoP) and into maintenance — end-to-end delivery accountability through the highest-stakes phase of the programme.
- Delivered 20% above Luxoft's company-average programme profitability during the automotive industry downturn by re-architecting the delivery footprint across geographies while protecting OEM quality targets.
- Introduced a data-driven management model — per-engineer efficiency metrics, merit-based incentives, structured performance improvement — and automated status, resource-forecasting and risk-tracking workflows before the GenAI era.

Project Manager — Adaptive AUTOSAR Application Development

Oct 2019 – Aug 2023

- Delivered adaptive AUTOSAR applications into series production with a 40-engineer team distributed globally — owned resourcing, risk, stakeholder engagement and delivery assurance, and began the programme's scale-up through geopolitical disruption.

Technical Lead — AUTOSAR Application Development

Oct 2018 – Sep 2019

- Translated OEM requirements into classic AUTOSAR software architecture and led cross-functional feature development. Promoted to Project Manager after 12 months.

Embedded Software Engineer — AUTOSAR Basic Software

Aug 2016 – Sep 2018

Vector Informatik (Arccore GmbH) · Munich

- Developed and integrated classic AUTOSAR basic-software stacks into production ECUs — hands-on software-into-hardware systems integration and testing.
- Served as the technical bridge at the OEM-supplier interface for complex software configurations.

Automation Engineer

Jul 2011 – Sep 2013

Sri Sakthi Coach (coach manufacturing) · India

- Developed and implemented control-system automation for production processes; supported downtime reduction through workflow analysis.

EDUCATION

M.Sc. Advanced Building, Automation & Robotics

2013 – 2016

Technical University of Munich (TUM) · Bavarian Government Scholarship for International Students

B.E. Mechatronics

2007 – 2011

Kumaraguru College of Technology, Coimbatore, India

PUBLICATION

Publication: “Augmented Reality-based Tele-robotic System Architecture for On-site Construction” — 32nd ISARC, Oulu, Finland (2015): tele-operated robotics, augmented reality

LANGUAGES

English (Fluent) · **German** (Conversational (B1)) · **Tamil** (Native)