

AI Solutions Manager

Role Details

Experience: 8-12 years in AI/ML, Product Management, and IT Delivery

Position: AI Solutions Manager

Location: Bangalore, India

Domain Expertise: Agentic AI, Generative AI, Conversational AI, MLOps, Cloud Platforms

Role Type: AI Solutions Manager

Only Hands on AI manager need to apply.

Role Summary

Lead enterprise AI solution initiatives combining product vision, technical excellence, and delivery governance. Drive architecture, roadmap, and execution for AI-powered products, ensuring measurable business impact, compliance, and scalability. Build and mentor high-performing teams while fostering innovation and operational rigor.

Key Outcomes (First 6–12 Months)

- Define and implement AI product strategy aligned to business objectives.
- Deliver enterprise-grade AI applications with clear ROI, reliability (SLOs), and security.
- Establish best practices for IT delivery, observability, and compliance.
- Build and lead cross-functional teams; enable collaboration between engineering, product, and operations.

Responsibilities

- Product Management: Own AI product lifecycle from ideation to deployment; define roadmaps, prioritize features, and ensure user-centric design.
- Gen-AI Solutions: Architect and deliver Generative AI applications leveraging LLMs, multi-agent systems, and orchestration frameworks.



- Team Management: Build, mentor, and scale high-performing teams across engineering and product functions.
- IT Delivery: Ensure robust delivery governance, cost optimization, and adherence to SLAs/SLOs for enterprise AI systems.
- Translate business challenges into scalable AI architectures and actionable roadmaps.
- Collaborate with Product, Security, Compliance, and Ops teams to ensure safe-by-default systems.
- Manage vendor relationships and evaluate emerging AI technologies for strategic fit.

Technical & Leadership Skills

- AI/ML Expertise: Agentic AI, Generative AI, Conversational AI, orchestration frameworks (LangChain, CrewAI, LangGraph).
- Product Management: Roadmap planning, stakeholder engagement, feature prioritization, and go-to-market strategies.
- Cloud & DevOps: AWS/Azure/GCP, container orchestration (Kubernetes), CI/CD pipelines.
- Azure/GCP Architecture: Design secure, scalable AI solutions leveraging Azure AI Services, Azure OpenAI, Cognitive Services, Event Grid, AKS; Architect GCP-based AI platforms using Vertex AI, Pub/Sub, GKE, Cloud Functions, and implement cost governance.
- MLOps: Model lifecycle management, observability, governance, and cost optimization.
- IT Delivery: Agile/DevOps practices, risk management, and compliance frameworks.
- Leadership: Team building, stakeholder management, strategic planning, and delivery governance.

Qualifications

- Bachelor's/Master's in Computer Science, Data Science, or related field.
- 8-12 years of experience in AI/ML solution delivery, product management, and IT governance.
- Proven track record of deploying and operating AI systems at scale.
- Strong programming background (Python preferred) and familiarity with modern AI ecosystems.

Note: Interested candidates may apply by sending their resumes to careers@bandhantech.com