



Srinivasan Ramanujam

Agentic AI & GenAI Specialist | MLOps Architect | AI/ML
Trainer | MCP & Workflow Automation Expert

Chennai, Tamil Nadu, India | 8056010125 | writersrinivasan@gmail.com | [LinkedIn Profile](#)

Professional Summary

AI Entrepreneur | Agentic AI Architect | GenAI Consultant | MLOps & Automation Expert

With **24+ years in software engineering** and **7+ years of AI-driven entrepreneurship**, I specialize in building intelligent systems that automate, scale, and transform. I focus on practical AI adoption blending technical execution with hands-on training to empower professionals, enterprises, and educators.

My mission is to democratize AI education and build real-world products that create value through intelligent automation. Whether through corporate mentoring, technical architecture, or product innovation, I strive to bridge the gap between possibility and impact.

Core Expertise

AI/ML & GenAI Training

Trained **40,000+ professionals** and **700+ educators** through workshops, corporate sessions, and mentorship.

Agentic AI Development

Build autonomous AI products with reasoning and task orchestration capabilities.

MLOps Architecture

Design and deploy robust pipelines integrating CI/CD, LLMOps, and scalable model serving.

Automation & Integration

Architect complex workflows using n8n, make.com, MCP server, Docker Desktop, and Ngrok.

Modern Development Stack

Build solutions using TypeScript, Python, and AI SDKs across Azure AI Foundry and Copilot platforms.

Innovative AI Products

1

Homework Assistant (Agentic AI)

Solves academic problems via LLMs with step-by-step clarity.

2

Personal Finance AI

Manages budgets, tracks expenses, and advises on investments using GenAI logic.

3

AIREO (In Pipeline)

An Agentic AI-driven Real Estate Orchestrator for automated property discovery, matchmaking, and transactions.

4

Social Media Automation Tool

Uses GenAI for content creation, scheduling, and analytics to boost digital engagement.



Technology Ecosystem

Languages & Tools

- **Languages:** TypeScript, Python
- **Tools/Frameworks:** Github copilot, Cursor, Windsurf (As a DOJO coach), Augment Code
- **Automation:** n8n, make.com, Docker, Ngrok
- **AI Development:** GitHub Copilot, MS Copilot, Cursor, Windsurf, Augment code

Platforms & Focus Areas

- **Platforms:** Azure AI Foundry, Azure AI Search, MCP Server, LLMOps frameworks
- **Specializations:** GenAI, Agentic AI, Large Language Models (LLM), Artificial Intelligence (AI)
- **Focus Areas:** AI Architecture, MLOps, Automation, Prompt Engineering

Current Leadership Roles



Deep Mind Systems

Founder

September 2021 - Present (3 years 11 months)

Chennai, Tamil Nadu, India

AI-Powered Solution Provider

Previous Entrepreneurial Venture

Career Mudhra - Founder

November 2017 - September 2021 (3 years 11 months)

Chennai, Tamil Nadu, India

Corporate Experience Highlights



Additional Professional Experience

Accenture Services Private Limited, Bangalore

Lead SAS

January 2008 - December 2009 (2 years)

Managed Clinical SAS Team

Tata Consultancy Services **Clinical Statistical Analyst**

August 2006 - December 2007 (1 year 5 months)

Primary Responsibilities:

- Develop programming specifications for derived data sets, listings, and summary tables
- Program and validate derived dataset, summary tables, and listings for various phases of clinical trials
- Develop and validate standardized SAS macros for safety tables

Environment: PCSAS, BASE SAS, SAS MACROS, Mainframe-SAS and SAS/STAT



Education & Qualifications



MOOKAMBIGAI COLLEGE OF ENGG

Bachelor of Engineering, Production

1997 - 2001



St Ann's Higher Sec School

10th and +2

Maths, Physics, Chemistry & Biology

1990 - 1994

Languages

English - Professional Proficiency

Tamil - Native Proficiency

Let's Connect

Ready to transform your business with **Agentic AI** and **GenAI solutions**? Let's discuss how intelligent automation can drive your next breakthrough.



Phone
8056010125



Email
writersrinivasan@gmail.com



LinkedIn

[www.linkedin.com/in/writersrini
vasan](https://www.linkedin.com/in/writersrinivasan)

"Bridging the gap between AI possibility and real-world impact through education, innovation, and intelligent automation."