**🚀 Join My 2-Day Workshop on A2A Agents & the Roadmap to Generative AI & Agentic AI!**

**🔹 What is A2A?**

**A2A** stands for **Agents-to-Agents communication**—a modern approach where autonomous software agents communicate, collaborate, and make decisions **without human intervention**.

These agents can be:

* 🤖 Bots ⚙️ Microservices 🧠 AI models 🛠️ Autonomous tools

**🌍 Real-World Example:**

**Imagine a travel booking assistant:**

* One agent checks flights ✈️
* Another searches for hotels 🏨
* A third handles payment 💳

These agents **communicate automatically** using A2A protocols—coordinating in real time to complete the task.

**🛠️ What You’ll Learn (Day 1):**

* How to build **Agent-to-Agent communication** systems
* Hands-on session using [**uv**](https://docs.astral.sh/uv/) — a blazing-fast Python project and package manager written in Rust
* Create your own multi-agent app powered by modern tooling
* Understand how A2A enables smarter automation

*“A2A is like intelligent bots having conversations with each other to get work done—faster, smarter, and without human micromanagement.”*

**🧭 Day 2: Roadmap to Generative AI & Agentic AI**

don’t know where to start with Generative AI?

In Day 2, I’ll walk you through:

* 📌 What to learn first (languages, tools, frameworks)
* 🧱 The exact **step-by-step roadmap** to become proficient in Generative AI
* 🧠 Understanding **Agentic AI** and its future potential
* 🎯 How to structure your learning for **real-world applications**

This session is **perfect for beginners** or anyone who feels lost in the noise of AI trends.

**🧑‍🏫 Instructor: Prakash Senapati**

I’ve helped hundreds of learners and professionals transition into AI and automation roles. This workshop is a **hands-on, no-fluff** session packed with practical insights and live demos.

**📅 Reserve Your Spot Now!**

👉 Click the link below to register and join the 2-day workshop: