





SEASON OF AGENTS

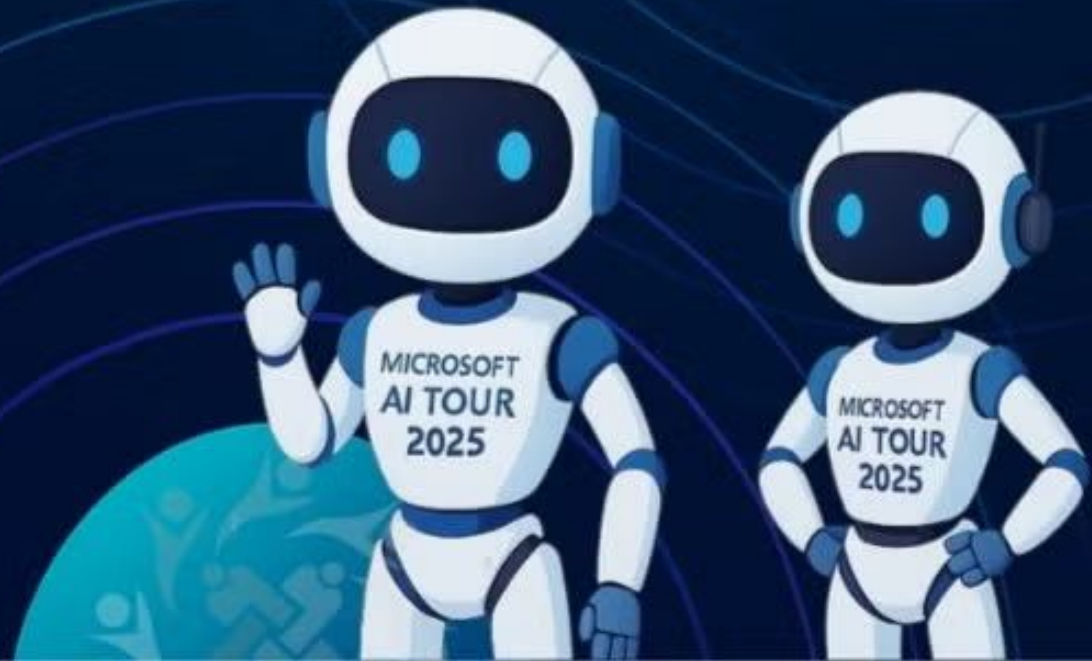
Microsoft Global AI Tour:
Season of Agents

 Saturday, May 17, 2025

 9:30 AM to 1:00 PM

 Microsoft Ferns Office,
Belandur - Bengaluru

TechNexus Community



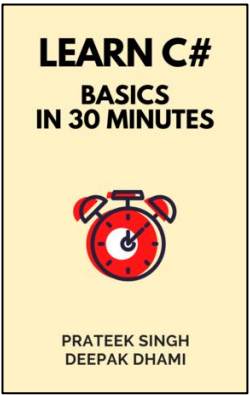
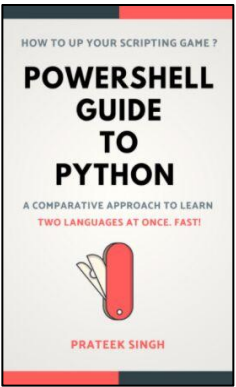
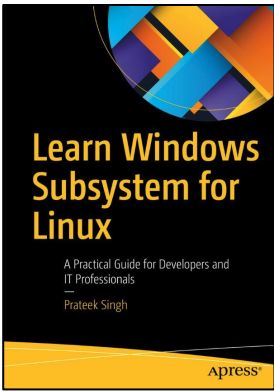
Integrating MCP (Model Context Protocol) with GitHub Copilot



Prateek Singh

Founder @ ganak.ai
Ex-Staff SWE LinkedIn

Books



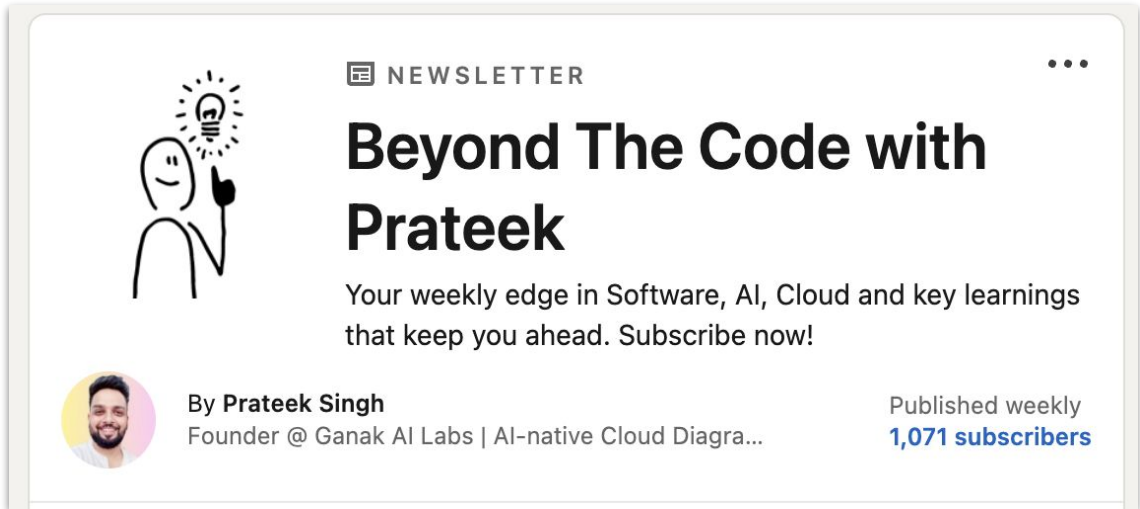
Articles



Course



Linkedin Newsletter



Agenda

- **What is MCP (Model Context Protocol)**
- **Importance of MCP in Agentic System**
- **MCP Primer - Clients, servers, hosts**
- **MCP in Action (Hands on)**
 - ◆ Connecting third party MCP servers
 - ◆ Building local MCP server - Wrapper Around API backend
 - ◆ Automated Web Application Testing using MCP
- **Takeaways**
- **References**

References

- [Introducing the Model Context Protocol](#) by Anthropic
- [Model Context Protocol documentation and quickstart guide](#)
- [MCP docs](#)
- [Model Context Protocol](#) on GitHub
- [Collection of Servers for MCP](#) on GitHub
- [Building Agents with Model Context Protocol](#)
- [Why MCP Won](#)
- [MCP: Flash in the Pan or Future Standard?](#) by LangChain
- [MCP Guardian](#) on Github
- [Exposing Services with MCP](#)
- [Discover and install MCP Servers in VS Code](#)
- MCP for beginners
 - [Video Playlist](#)
 - [Code Samples](#)


Takeaways

- [What is the database behind ChatGPT?](#)
- [Azure Cosmos DB Vector Search & DiskANN Vector](#)
- [Index - Generally Available](#)

Thank you & Let's keep the conversation going!

bit.ly/prateektalks






SUBSCRIBE TO MY NEWSLETTER



NEWSLETTER


Beyond The Code with Prateek


Your weekly edge in Software, AI, Cloud and key learnings that keep you ahead. Subscribe now!

READ MY BOOKS



Prateek Singh  

 **Ganak AI Labs**

 **Indian Institute of Technology, Roorkee**



Connect with me on LinkedIn

I share insights on AI, Cloud, and Software Engineering.