

Architecting Systems to Architecting Agility

Why I Pivoted to Agile
Coaching After 25 Years in
Tech

Part 1 of 7: The Pivot

A World of Blueprints

Two Decades Building Tech

⚙️ For 25 years my world revolved around intricate **technology blueprints**.

⚙️ As a Technologist immersed in Cloud Big Data IoT AI Autonomous Driving Industry 4.0.

⚙️ Privileged to work on ambitious cutting-edge projects globally.

Diverse Domains

Automotive to Home Comfort

⚙ Experience spanned automotive aftermarket mobility platforms connected power tools.

⚙ Worked on thermotechnology home comfort appliance systems.

⚙ A career defined by **innovation technical depth** robust systems.

The Significant Shift

Early 2024 A New Role

⚙️ After 25 years shaping the 'what' and 'how' I made a **significant shift**.

⚙️ Transitioned into the role of an **Agile Coach**.

Why the Change

Not a Retreat From Tech

- ⚙ This wasn't a retreat from technology quite the opposite.
- ⚙ A deliberate move to address a **different critical layer.**
- ⚙ The way we **work together** to deliver value.

Growing Conviction

Beyond Just Better Tools

- ⚙️ Stemmed from conviction the next great leap isn't just more powerful tools.
- ⚙️ It's fundamentally improving our **processes collaboration focus.**
- ⚙️ Solving the **right problems efficiently.**

The Story Unfolds

Embracing Agile Coaching

⚙️ This series tells why I embraced Agile Coaching.

⚙️ How deep **technical background informs** this new path.

The Core Belief

Agile + AI for the Future

⚙️ Why combining **Agile principles** with transformative **AI power** is key.

⚙️ Unlocking a future where we fix **business problems not tool problems.**

Techie Journey Intro

Seeing Forest and Trees

⚙️ My journey as a techie wasn't just architecture design.

⚙️ It was understanding the **entire lifecycle** ideation to operation.

Hands On Experience

Foundational to Complex Tech

⚙ Hands-on from Java .NET SQL
databases...

⚙ ...to microservices Cloud Foundry
Azure AWS Kubernetes.

⚙ Included the Big Data ecosystem
(Hadoop Spark Kafka).

Food for thought

Setting the Context

⚙ This background provides a unique perspective.

⚙ Essential for understanding the need for agility.

Next

Next The Vantage Point

- ⚙️ Next we'll explore the challenges seen from this vantage point.
- ⚙️ The recurring patterns that sparked the need for change.

Series Index

Part 1: The Pivot (Current)

Access Part 1 PDF

Part 2: The Technologist's Vantage Point

Access Part 2 PDF

Part 3: Pattern 1 Complexity Requirements

Access Part 3 PDF

Part 4: Pattern 2 Efficiency Communication Tool Treadmill

Access Part 4 PDF

Part 5: Vision AI Catalyst Plant Manager Example

Access Part 5 PDF

Part 6: AI Transforming the SDLC

Access Part 6 PDF

Part 7: Architecting Agility The Mission

Access Part 7 PDF

Read the Full Article: From Architecting Systems to
Architecting Agility...

All resources mentioned are available at **<https://agilp.org/pdf/>**

[Read the Full Article on LinkedIn](#)

Connect & Engage

LinkedIn: <https://www.linkedin.com/in/amitabhrjha/>



X (Twitter): <https://x.com/amitabhrjha>



Web: www.agilp.org



Disclaimer & Acknowledgments

The opinions expressed are my own & don't necessarily represent my employer's views. My perspective is constantly evolving, shaped by invaluable interactions with friends, colleagues, mentors, insightful authors, and industry influencers - thank you all! Much of this content, including these carousels, is co-created with AI co-pilots like ChatGPT, Gemini, and Grok. My intent is to synthesize knowledge and share it back with the community.