How do you motivate yourself.

1. Be curious: about the systems, technologies, methodologies (patterns\principles). This will bring the zeal of continuous learning and upgrading yourself and this also keep you charged up.

Along with this sharing this knowledge or mentoring the

Juniors will also help you to rewind yourself and polish the knowledge you gained.

How do you motivate others.

1. In a team you will be having different set of people with different thinking and mindsets. All are not motivated equally.

Let’s take an example of motivating a person who is not comfortable with a system or technology. Suppose if you need to push him to work on an another system or technology, you can give him a small piece of work in that technology and give him sufficient accolades (mentioning him that he has done a good job) in front of the team or stake holders. This can bring a sense of honour and responsibility in him and gets him ready for next bigger challenge in that.

What is your most recent reading\which technology you are working on\which book you are reading ?

Am currently undergoing the training (online) on BDD.

Am in the process of training myself for Azure Developer certification, because cloud based development and hosting will certainly takes the system to a different level altogether.

Book reading: Patterns of Enterprise Application Architecture by Martin Fowler.

Do you have Questions for me?

Of course I do have few questions to ask here.

I am not fond of being expert in just one technology. I would like to adopt to the different technologies to solve different type of issues. Currently I use .Net technologies to solve most engineering problems. But am curious to learn other technologies like Java or Machine learning etc… So will I get the opportunity to work in them ?

In my current organization I found the usage of Acceptance Tests (ATs) are really cool to serve the product owners and ensuring the system stability. So would like to implement that same idea there. What’s your take on this idea?