

- 1. What's your proudest achievement? It can be a personal project or something you've worked on professionally. Just a short paragraph is fine, but I'd love to know why you're proud of it.**

My proudest achievement is helping a poor girl in her education. In May 2017 I was planning for my hubby birthday surprise in India. I came across an organization which provides shelter for abandoned child. I called them and spoke a bit about their organization and shared my thought of feeding 100 people on my Hubby's Birthday and educating a baby girl. The organization was so happy, and they accepted my offer. The big day has come, and everything happened as planned and my hubby received a video and a letter from the organization where letter says, "Thank you for providing me education privilege" and video has wishes from all the children who were in the organization and some of the clips how they were provided with food. The moment when we received and when we watched it, I ended up in crying for the happy, joy and proud feeling.

- 2. Tell me about a technical book or article you read recently, why you liked it, and why I should read it.**

I came across an article called "The Many Advantages of Pair Testing" written by Simon Schrijver in Feb 2018. Pair testing is an approach followed for the best way to organize testing. Working as a pair has its advantages. In pair testing, generally one person is executing the tests while the other person is making notes of what has been done and what has been observed, to inform the testers and the stakeholders by this time can be saved and can easily meet the deadlines without time pressure. There's also the advantage that if one person is not able to participate, the other one can take over, and the work on the application is not interrupted. A new tester can be paired with a subject matter expert to observe testing, with the subject matter expert explaining how the application works and what it can do. The new colleague can ask questions and be sure they understand the product before working on their own. So, this saves the time to give Knowledge transfer. Working together can replay the error scenario and investigate the problem, then test with other input or data to see if there are more problems, which can result in a bug report. As a single tester, one can get easily distracted by surroundings and lose focus from the work supposed to do. When working as a pair, there is more focus on the assignment.

It has many advantages, both for the quality of the product and the benefit of the testers. So, I recommend you to read the article by which you can develop this approach in your organization if you like it to do so.

- 3. Tell me about one feature of our product you really like, and why.**

One of the features which I really like in Virtyx product is Dimensional Monitoring because most of the monitoring products come up with:

1. Collecting data from almost any source quickly and easily.
2. Graph metrics, with multiple series over granular time periods.
3. Sending alerts when triggered by those metrics.

But virtyx, gives these essential features along with the information on how it can be diagnosed and fixed? Virtyx provide enriched monitoring with dimensional data. The metrics collected is displayed in the beautiful graphs and visualizations to give good visibility into the application and it ingest more data, to provide the dimensional context on top of 2D graphs. The metrics collected by Virtyx for the two-dimensional graphs are enriched with state information. The innovation of bundling state data with metrics allows for deeper analysis of problems so it can be diagnosed better over more complex and critical infrastructures.