

The Official Publication of
VDOIT Technologies Private Limited

20
22

VPOST



MONTHLY NEWSLETTER
VDOIT

Dear Valued Connections

In our fast-changing technological world, IT services have revolutionised the workability of every domain by providing simple and convenient solutions. vDoIT is being recognized in the market as one of the most recognised agile organization of the world which believes in constant innovation and value addition.

CENTRE OF EXCELLENCE

ROBOTIC PROCESS AUTOMATION

RPA is a software technique that makes it simple to create, deploy, and manage software robots that mimic human movements while dealing with digital systems and software. Software robots can interpret what's on a screen, type the correct keystrokes, traverse systems, locate and extract data, and do a wide range of predetermined operations, just like people. Software robots, on the other hand, can do it faster and more reliably than humans, without having to stand up and stretch or take a coffee break.

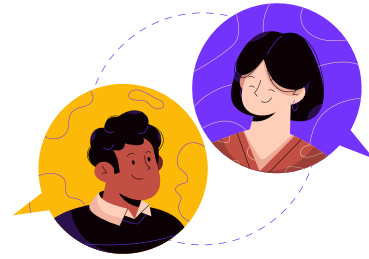


BUSINESS BENEFITS OF RPA



Organizations become more lucrative, adaptable, and responsive as a result of robotic process automation. It also improves employee satisfaction, engagement, and productivity by removing tedious chores from their daily routines. RPA is non-intrusive and may be applied quickly to speed up digital transformation. It's also great for automating operations with legacy systems that don't have APIs, virtual desktop infrastructures (VDIs), or database access.

INTERVIEW OF THE MONTH



What according to you are the limitations of flutter?

One of the biggest limitations of flutter is the programming language it uses, which is Dart. It's not as common as other languages. Thus, not many developers opt for it.

Which one is better, either flutter or react native?

Both are great choices to build apps. If one already knows JavaScript then I say go for react native because it will definitely save some time to build apps with flutter, one has to also learn the Dart programming language.

What is your approach to debugging?

My regular approach to debugging is to find the point where the program doesn't behave as expected and work my way backward through breakpoints and assertions until I find the point of divergence.

If you have to deliver negative feedback to members of your development team, how would you do it?

First of all, I would make sure it should be verbal instead of textual because it might cause some sort of misunderstanding. Secondly, I would deliver it in such a manner that it's not too direct or even too indirect.

Tell us about a time when you received criticism about your work and how you handled it.

I recall such a situation from my last internship. Working on an important analysis, I spent days collecting data and coming up with some suggestions for the team. But they did not like my analysis, criticized my methodology of work, and also the suggestions I made. And while they had a point, I also knew why I used the methodology and explained it to them. I stayed calm and simply explained why I did things my way. A creative discussion followed, a good one indeed. They eventually appreciated my creative approach, and I think that all parties left the meeting satisfied, having learned something new.

Chammoun Chakhap
Flutter Developer



Follow Us



Our Editorial Team

Narinder Kamra
Neetu Gupta
Yadvinder Singh
Akansha Mallick