

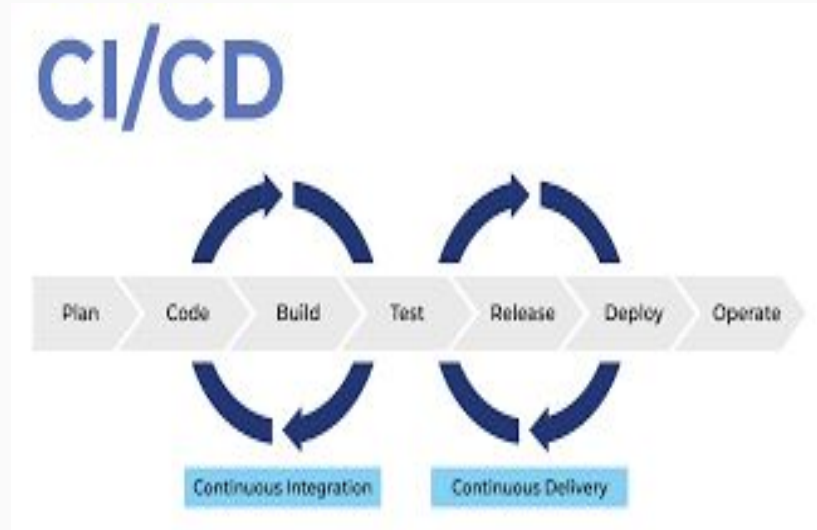
UdaPeople

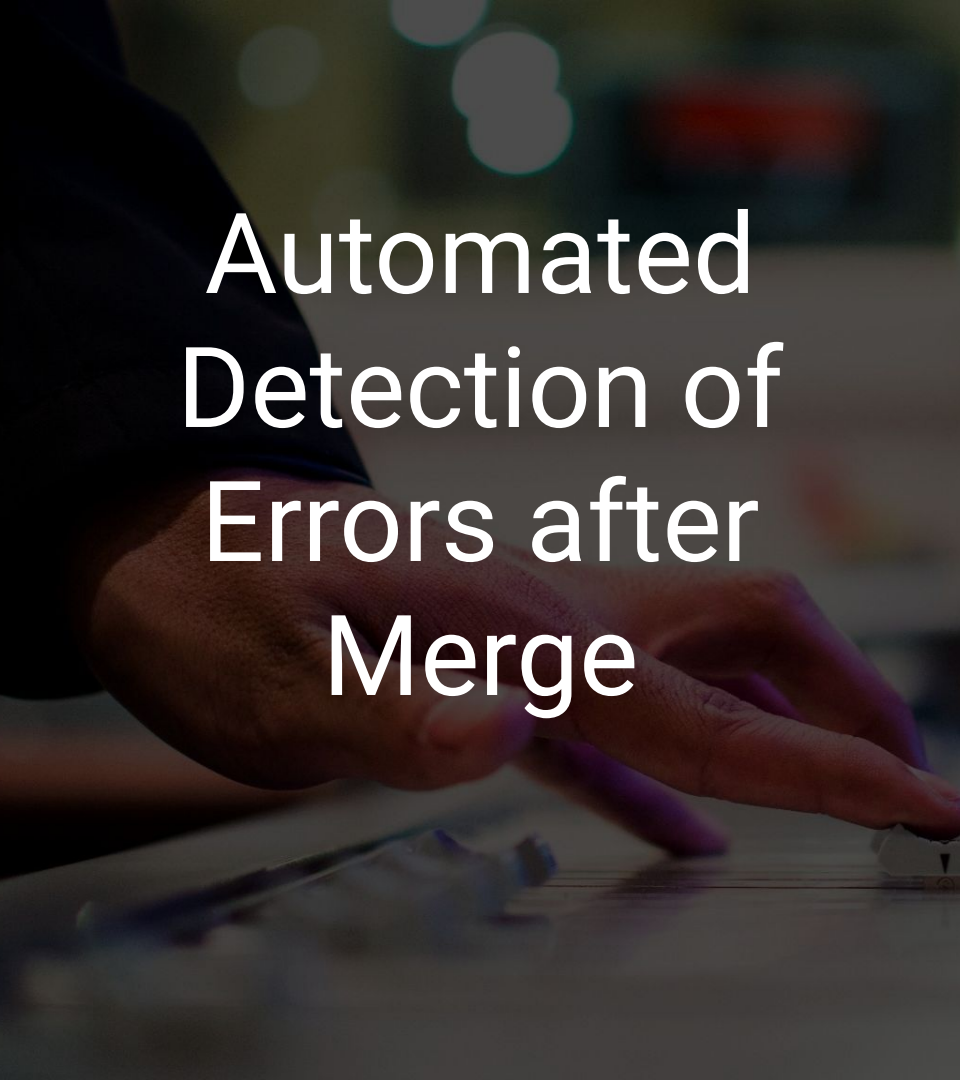
Bringing developers together



The problem

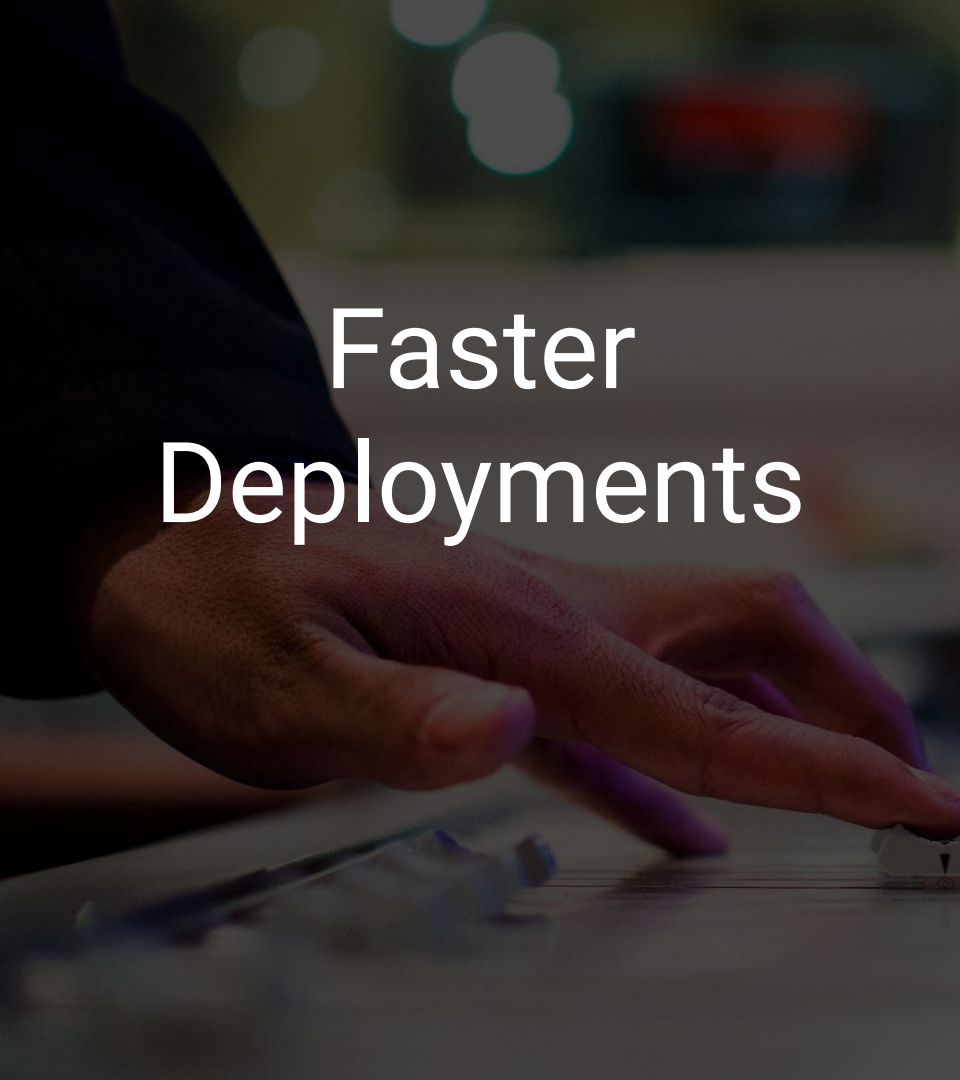
The need for implementing CI/CD in our Udapeople project





Automated Detection of Errors after Merge

Having many developers working at once is a good thing but this can become a disadvantage if not managed properly, detecting merge errors as quickly as possible will help us save time we can use in implementing other features.



Faster Deployments

CI/CD can help us to deploy new features very quickly, since we use the agile methodology , releasing quickly and getting feedback as soon as possible is going to be a good advantage to us.

The background of the slide features a complex, grayscale image of a circuit board with intricate traces and components. Overlaid on this is a hexagonal grid pattern. In the lower center, there is a white icon of an open padlock, symbolizing security or vulnerability.

Detection of Security Vulnerabilities

We are a fast growing company which puts us in the spotlight, we can not afford any security vulnerabilities, CI/CD can help us make sure this doesn't happen thereby saving us cost that would have gone into covering up any security holes

Thank you very much for this
opportunity.
From the Devops Team.