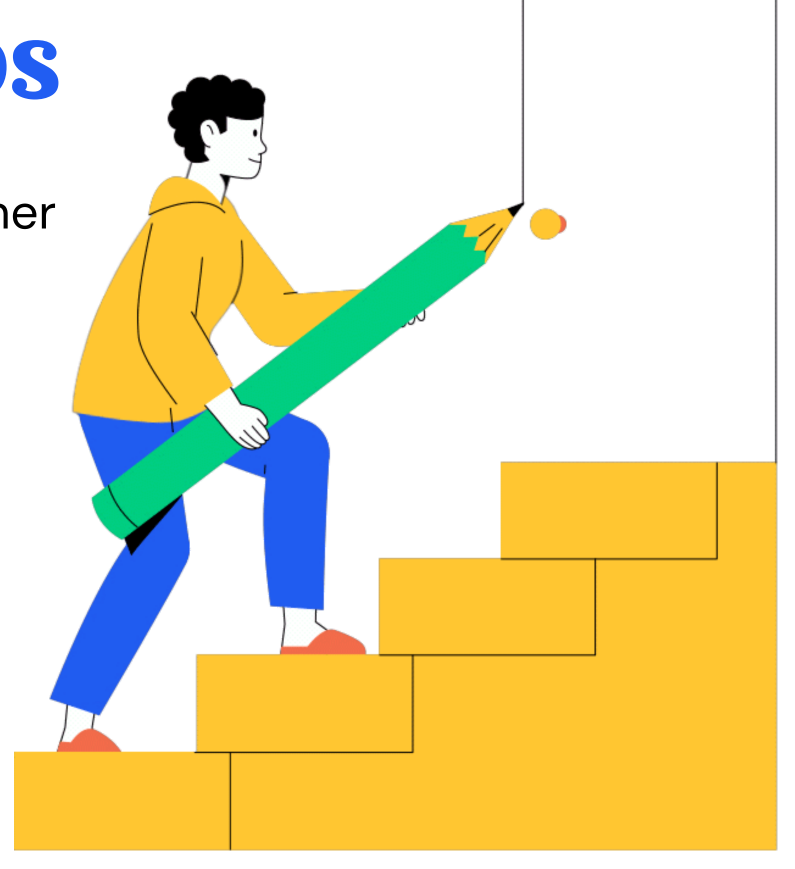
#10weeksofCloudOps

let's build DevOps and Cloud projects together for the next 10 weeks (1 project per week) Benefits? Keep reading

- Self learning and development
- Hands-on experience in building realtime use cases.
- Ability to justify your hands-on experience in your resume.
- Showcase your skills through GitHub, blogs and social media



## Steps to Participate



Register for the challenge



Cool gifts for winners



Build the End to End project and publish it on blogs or GitHub repo



Complete the submission before Thursday EOD so that we can review it on Friday before our next Saturday session.



Promote your Blogs/Github on Linkedin/Twitter, mention me(Piyush Sachdeva) and the #10weeksofcloudops challenge



Submission must be done individually and on a public GitHub Repo

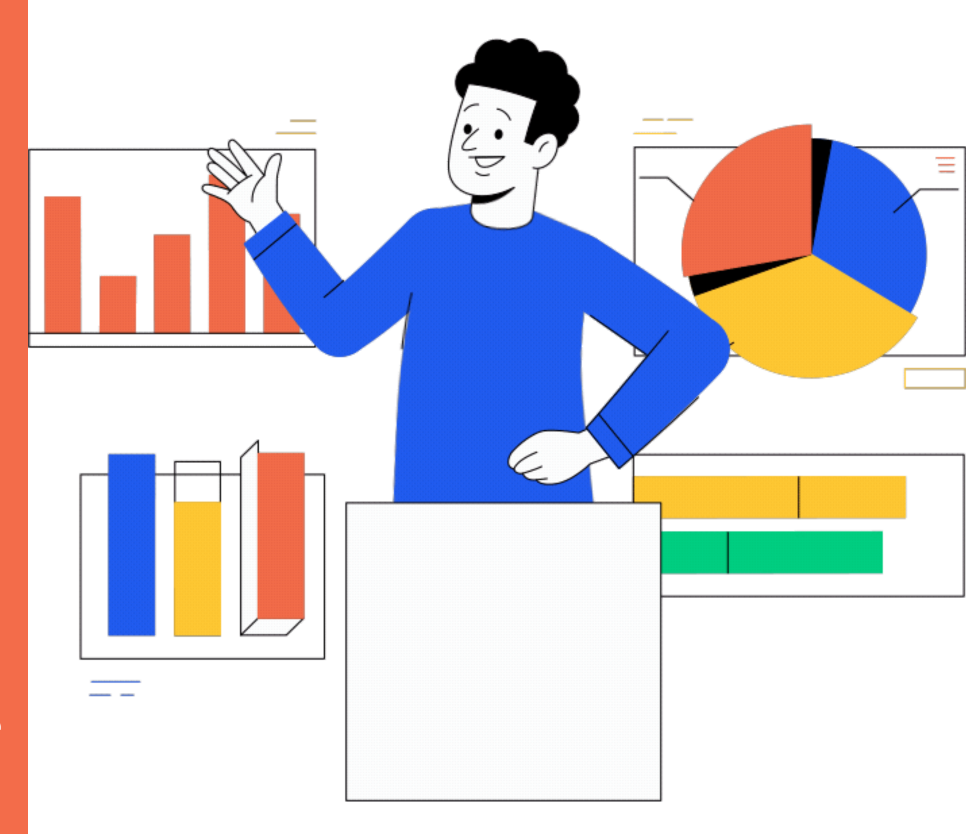
### **#Week1 Challenge**

Host a static website on AWS or Azure or GCP and implement CICD

- S3, CloudFront, Route53
- Azure storage, Azure CDN, DNS
- Cloud storage/LB, Cloud CDN

#### **Deliverables:**

- Architecture diagram
- A blog for the steps /Github Readme file.
- screen recording or live website



### Useful Documentations

- https://docs.aws.amazon.com/AmazonS3/latest/userguide/HostingWebsiteOnS3Setup.html https://docs.aws.amazon.com/AmazonS3/latest/userguide/website-hosting-cloudfront-walkthrough.html
- https://learn.microsoft.com/en-us/azure/storage/blobs/storage-blob-static-website-how-to?tabs=azure-portal https://learn.microsoft.com/en-us/azure/storage/blobs/storage-custom-domain-name? tabs=azure-portal
- https://cloud.google.com/storage/docs/hosting-static-website https://www.cloudskillsboost.google/focuses/1251?parent=catalog



# Thank you!

Join our Discord community: https://discord.com/invite/TNCs4BRzq8

Feel free to reach out for any queries:

Linkedin: piyush-sachdeva

Youtube: @TechTutorialsWithPiyush

Twitter: techie\_piyush