# Deploy a Web Application in Docker Container on AWS Using Terraform

Mykola Shtompel

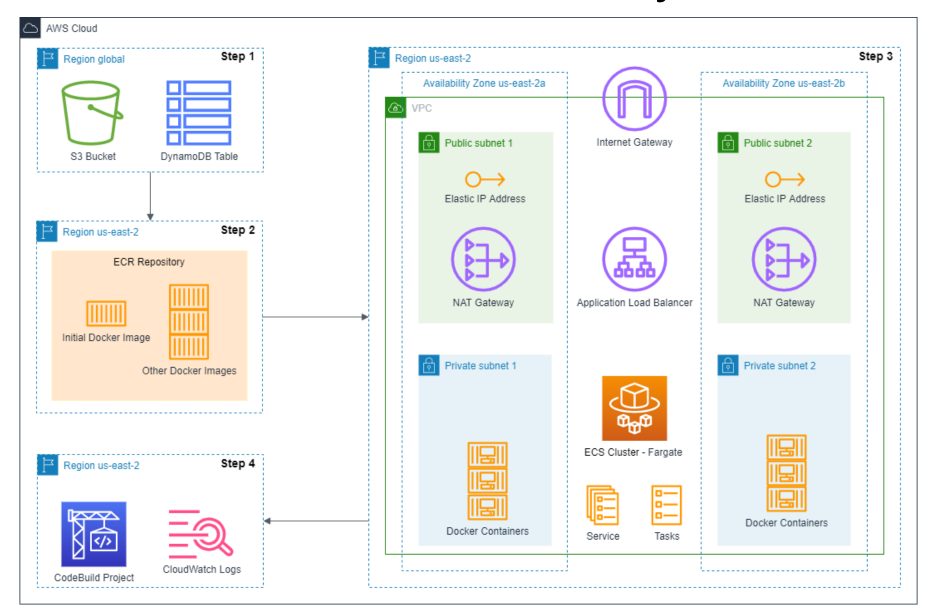
### Goal, tasks

 Goal – deploy a web application in Docker container by creating AWS infrastructure and CI/CD pipeline according to the given requirements

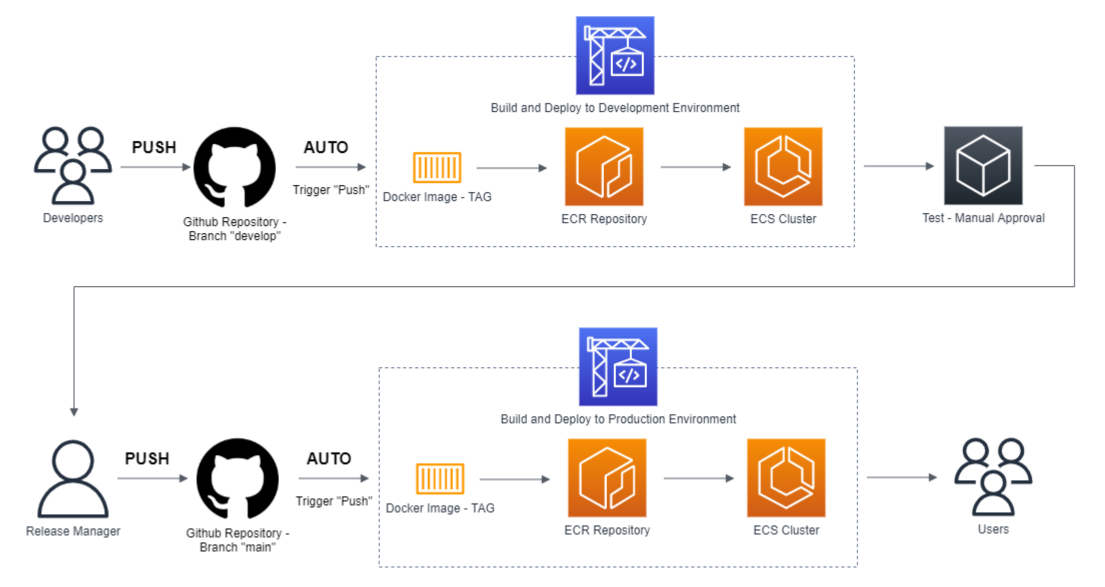
### Tasks:

- Examination the project requirements
- Development of the AWS infrastructure of the project
- Development of the CI/CD pipeline of the project
- Implementation of the application deployment procedure using Terraform

### AWS Infrastructure of the Project



## CI/CD Pipeline of the Project



### Conclusions

- To deploy a web application in Docker container by creating a cloud infrastructure and CI/CD pipeline on AWS, it is advisable to use Terraform
- To implement different environments, you can use .tfvars files with specified variable values and store the .tfstate files in different S3 buckets

# Thank You

Github repository:

https://github.com/mykshtompel/final\_demo