

Viral Joshi Project 2

ElasticBeanStalk link: <http://udacity-joshi-image-filter-dev.us-east-2.elasticbeanstalk.com/>

Github Repository link: <https://github.com/viralj/udacity-c2-image-filter>

Screen Shot:

The screenshot displays the AWS Elastic Beanstalk console interface. The top navigation bar shows 'AWS Services' and 'Resource Groups'. The main content area is titled 'All Applications > udacity-c2-image-filter > udacity-joshi-image-filter-dev (Environment ID: e-q4j3sum7jx, URL: udacity-joshi-image-filter-dev.us-east-2.elasticbeanstalk.com)'. The 'Overview' tab is selected, showing a green 'Health' status icon with 'Ok' and 'Causes' links. The 'Running Version' is 'app-1685-190704_160312' with 'Upload and Deploy' and 'Configuration' links. The 'Configuration' section shows 'Node.js running on 64bit Amazon Linux/4.9.2'. The 'Recent Events' section shows a list of events, including 'createEnvironment is starting', 'Using elasticbeanstalk-us-east-2-331047051783 as Amazon S3 storage bucket for environment data', 'Created target group named: arn:aws:elasticloadbalancing:us-east-2:331047051783:targetgroup/awseb-2LC7AMVVMW7/7cb7d2eb7c39680', 'Created security group named: sg-bc0868f5c4ee79a17', 'Created security group named: awseb-e-q4j3sum7jx-stack-AWSEBSecurityGroup-1WAXTBYQYQ2L', 'Created Auto Scaling launch configuration named: awseb-e-q4j3sum7jx-stack-AWSEBAutoScalingLaunchConfiguration-1QL9C8BZ19898', 'Created load balancer named: arn:aws:elasticloadbalancing:us-east-2:331047051783:loadbalancer/app/awseb-AWSEB-1LSYMBGOWJXQZ/71d7491b99d50b3f', 'Created Load Balancer listener named: arn:aws:elasticloadbalancing:us-east-2:331047051783:listener/app/awseb-AWSEB-1LSYMBGOWJXQZ/71d7491b99d50b3f/ace1ff7c2467f880', 'Created Auto Scaling group named: awseb-e-q4j3sum7jx-stack-AWSEBAutoScalingGroup-H137XIVRPG66', 'Created Auto Scaling group policy named: arn:aws:autoscaling:us-east-2:331047051783:scalingPolicy:c8000186-2733-4398-bd25-2e5c4053297f:autoScalingGroup/awseb-e-q4j3sum7jx-stack-AWSEBAutoScalingGroup-H137XIVRPG66-policyName/awseb-e-q4j3sum7jx-stack-AWSEBAutoScalingScaleDownPolicy-16ENM4UYIL3LF', 'Created Auto Scaling group policy named: arn:aws:autoscaling:us-east-2:331047051783:scalingPolicy:8b060512-eaf5-4ac6-9d04-9fbb14657951:autoScalingGroup/awseb-e-q4j3sum7jx-stack-AWSEBAutoScalingGroup-H137XIVRPG66-policyName/awseb-e-q4j3sum7jx-stack-AWSEBAutoScalingScaleUpPolicy-1W0J8NZ43EDY8', 'Created CloudWatch alarm named: awseb-e-q4j3sum7jx-stack-AWSEBCloudWatchAlarmLow-1PN31V3A2932V', 'Created CloudWatch alarm named: awseb-e-q4j3sum7jx-stack-AWSEBCloudWatchAlarmHigh-1PSXQZQVW4X4', and 'Application available at udacity-joshi-image-filter-dev.us-east-2.elasticbeanstalk.com'. The bottom of the console shows the command 'Viral@Mac:udacity-c2-image-filter\$ eb deploy'.