

Udacity Project Submission:

Project Name: Udagram Image Filtering Microservice

1. Git repository: <https://github.com/anbansal/cloud-developer/tree/master/course-02/project/image-filter-starter-code>
2. ELasticBean Deployment:

The screenshot displays the AWS Elastic Beanstalk console for the environment 'udacity-project-1-dev'. The top navigation bar shows 'Services', 'Resource Groups', and the user 'ankurbns18099' in 'N. Virginia'. The breadcrumb trail is 'Elastic Beanstalk > Environments > udacity-project-1-dev'. The environment details section shows the application name 'udacity-project-1' and a 'Refresh' button. The 'Health' section shows a green checkmark and 'Ok' status, with a 'Causes' button. The 'Running version' section shows 'app-200501_090510' and an 'Upload and deploy' button. The 'Platform' section shows 'Node.js 12 running on 64bit Amazon Linux 2/5.0.0' and a 'Change' button. The 'Recent events' section shows a table of events with columns 'Time', 'Type', and 'Details'. The events are all 'INFO' type and include details about the environment update and deployment.

Time	Type	Details
2020-05-01 05:05:56 UTC-0400	INFO	Environment health has transitioned from Ok to Info. Application update in progress on 1 instance. 0 out of 1 instance completed (running for 6 seconds).
2020-05-01 05:05:36 UTC-0400	INFO	Environment update completed successfully.
2020-05-01 05:05:36 UTC-0400	INFO	New application version was deployed to running EC2 instances.

3. EB endpoints: <http://udacity-project-1-dev.us-east-1.elasticbeanstalk.com/>
4. As described in the student discussion section that the given image link in the project rubric (<https://timedotcom.files.wordpress.com/2019/03/kitten-report.jpg>) does not exist anymore so there please try a different image link. You can try using the http://udacity-project-1-dev.us-east-1.elasticbeanstalk.com/filteredimage?image_url=https://upload.wikimedia.org/wikipedia/en/a/a9/Example.jpg

Thanks,