

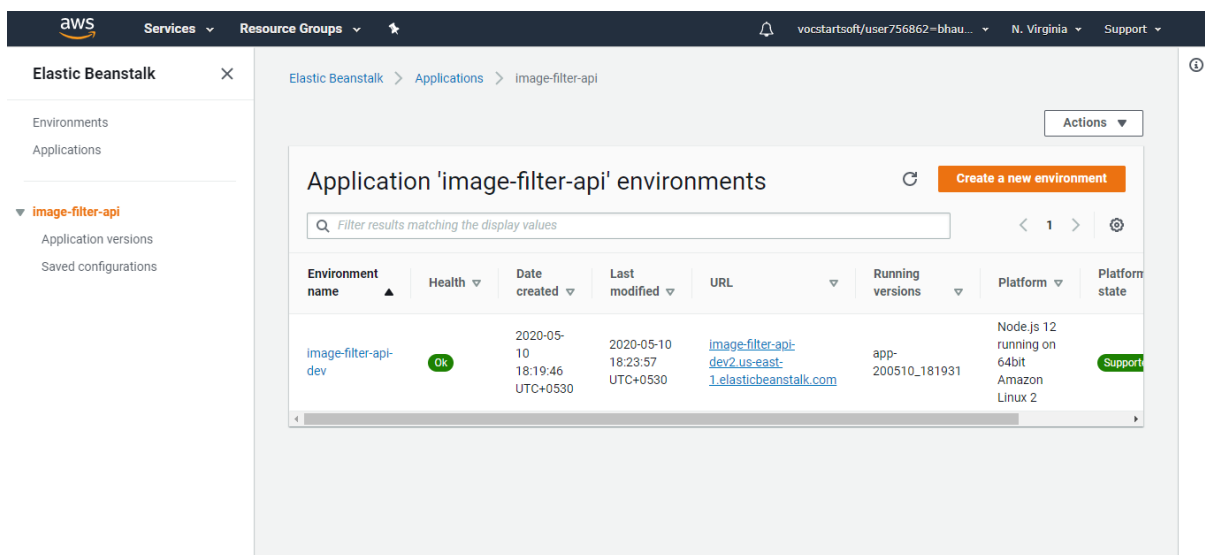
Engineering Full Stack Apps in the Cloud

http://image-filter-api-dev2.us-east-1.elasticbeanstalk.com/filteredimage?image_url={}

EXAMPLE: http://image-filter-api-dev2.us-east-1.elasticbeanstalk.com/filteredimage?image_url=https://upload.wikimedia.org/wikipedia/commons/thumb/3/3b/Udacity_logo.png/800px-Udacity_logo.png

GITHUB REPO: <https://github.com/BhautikChudasama/cloud-developer>

▼ DASHBOARD OF ELASTIC BEANSTALK



The screenshot shows the AWS Elastic Beanstalk console. The left sidebar has a menu with 'Elastic Beanstalk' selected, and a sub-menu for 'image-filter-api' showing 'Application versions' and 'Saved configurations'. The main content area is titled 'Application 'image-filter-api' environments'. It features a table with columns: Environment name, Health, Date created, Last modified, URL, Running versions, Platform, and Platform state. One environment is listed: 'image-filter-api-dev' with a health status of 'Ok', created on 2020-05-10 at 18:19:46 UTC+0530, last modified on 2020-05-10 at 18:23:57 UTC+0530, and a URL of 'http://image-filter-api-dev2.us-east-1.elasticbeanstalk.com'. The platform is 'Node.js 12 running on 64bit Amazon Linux 2' and the platform state is 'Support'.

Environment name	Health	Date created	Last modified	URL	Running versions	Platform	Platform state
image-filter-api-dev	Ok	2020-05-10 18:19:46 UTC+0530	2020-05-10 18:23:57 UTC+0530	image-filter-api-dev2.us-east-1.elasticbeanstalk.com	app-200510_181931	Node.js 12 running on 64bit Amazon Linux 2	Support

The given URL image not found <https://timedotcom.files.wordpress.com/2019/03/kitten-report.jpg>



404 — File not found.

You can [create your own free blog on WordPress.com](#).