







(CPI 7.8/10.0)

May 2019 - Present

Aditya Krishnakumar

CONTACT 12/A Shivalik Bunglows, Phone: (+91) 98250-24057

INFORMATION Nr. Anandnagar X Road, E-mail: aditya.kkumar97@gmail.com

Satellite, Ahmedabad, GitHub: beingadityak Gujarat, INDIA LinkedIn: beingadityak

Pin: 380015 Website: beingadityak.github.io

Interests DevOps Engineering, Backend Development

EDUCATION Dharmsinh Desai University, Nadiad, Guj. INDIA 2014 – 2018

B.Tech(Computer Engg.)

CERTIFICATIONS AWS Certified Cloud Practitioner 2019

AWS Certified Solutions Architect - Associate 2019

AWS Certified Developer - Associate 2019

AWS Certified SysOps Administrator - Associate 2019

Oracle Cloud Infrastructure Foundations 2020 Associate 2020

Skills Languages: Python (Intermediate), Shell Scripting (Intermediate)

Operating Systems: Windows, Linux (Ubuntu Server & Amazon Linux), macOS

Infrastructure as a Code Tools: Ansible, Terraform, HashiCorp Packer Container Technologies: Docker (Intermediate), Kubernetes (Beginner)

CI/CD Tools: BitBucket Pipelines, TravisCI, AWS CodePipeline, AWS CodeDeploy

AWS Services: Lambda, S3, EC2, AutoScaling, SES, Cognito, WAF, EBS, EFS, ELB, ALB, CloudFront, Elastic Beanstalk, Systems Manager, CloudWatch, AWS CloudFormation, API Gate-

way, VPC, RDS, SNS, AWS Organizations

Cloud Platforms: Amazon Web Services, Oracle Cloud Infrastructure, Heroku

Professional Intellimedia Networks, Ahmedabad, Gujarat. INDIA.

Experience DevOps Engineer

Crest Data Systems, Ahmedabad, Gujarat. INDIA. April 2018 – May 2019

Software Engineer

Crest Data Systems, Ahmedabad, Gujarat. INDIA. December 2017 – April 2018

Software Intern

Projects Automated creation and termination of instances Feb 202

Automation for creation and termination of the instances using AWS Lambda & AMIs as needed

for a company focusing on live streaming services

End-to-End deployment and monitoring in AWS Cloud Jan 2020

Created an end-to-end workflow for deploying a 3-tier application in AWS Cloud using CloudFormation, CloudFront, S3, Elastic Beanstalk, ELB, RDS, CloudWatch and BitBucket pipelines for

multiple environments

CI/CD Pipelines for Node.js projects

May 2019

Created CI/CD pipelines for a variety of projects for deployments to S3 & EC2 instances using TravisCI, AWS CodeDeploy & BitBucket Pipelines

Automated deployment of Splunk

Feb 2018

Automation for deployment of Splunk for dev environments using Terraform, Packer and AWS Cloud with a centralized Jenkins pipeline

Splunk deployment upgradation

Jan 2018

Automation created in Ansible for upgrading Splunk in a clustered environment in AWS Cloud.

DECLARATION

I hereby declare that the information listed above is true to the best of my knowledge and subject to verification

Aditya Krishnakumar