SANTOSH KATAGERI

Cloud Engineer | Multi-Cloud experience | Researcher | Self-Learner

Address: Bangalore, Karnataka, 560001

Mobile: +918880608429

Mail: santoshpkatageri@gmail.com

Profile: santoshkatageri.github.io

PROFESSIONAL PROFILE

- ★ Currently working as a Cloud Engineer at Zynga Inc. with 3 years of experience in IT and DevOps culture.
- ★ Conversant with SDLC, Multi-Cloud (AWS, GCP) knowledge, computer science fundamentals, IAM, security, and Process Automation.
- ★ Hands-on with cloud automation (using Bash, Python) and Operational tools like Jira, Chef, Jenkins, Ansible, Terraform, Packer, Docker, and Kubernetes.
- ★ Demonstrable knowledge of different AWS services like EC2, VPC, IAM, S3, EKS, ECS, RDS, CloudFront, Cloudtrail, Cloudwatch, Lambda, etc. and GCP services like Compute Engine, Cloud Storage, VPC, IAM, GKE, etc.
- ★ Participating in Cloud-DevOps meetups and conferences for developing and sharing knowledge in my professional network.

WORK EXPERIENCE

Zynga, Bangalore - Cloud Engineer

November 2018 - PRESENT

- ★ My responsibilities in the team revolve around providing support on Cloud services, tools, and technology for our organization's products.
- ★ Working with customers(Game teams) to create, maintain, scale and update the deployments. And providing assistance and fulfilling requests on different AWS services.
- ★ Keep track of cloud costs and run audits on cloud resources usage and work on clean-up underutilized resources.
- ★ Work on security incident remediation tasks and drill on regular intervals like IAM user Access keys rotation, implementing recommended cloud security best practices.
- ★ Cloud Automation implementations using aws-CLI, Python (Boto3). Lambda and terraform in a multi-cloud environment.
- ★ Working and creating the technical wikis, guidance docs, And runbooks for regular tasks and new POCs.

PERSONAL SKILLS

- ★ Adaptive and Self-Motivated
- ★ Self-learner and a quick learner
- ★ Collaborative mindset
- ★ Ability to create and apply ideas quickly

TECHNICAL SKILLS

- ★ Cloud-platforms: GCP and AWS
- ★ System Administration: RHEL, CentOS, Ubuntu, and Windows.
- ★ Scripting: Shell/BASH, Python
- ★ Operational tools: Git, Jira, Jenkins, Ansible, Chef, Puppet, Terraform, Packer, Vagrant, AWS Lambda, Couchbase, Cloudhealth, Docker, & Kubernetes(GKE, EKS).

AWARDS & RECOGNITION

- ★ Spot-on Award for major contribution in remediating a security incident. (Zynga).
- ★ Outstanding Performer of the year 2017-18 (Mindtree)
- ★ A-Team award(Mindtree)
- ★ Winner of the DevOps Hackathon event conducted by Techgig
- ★ Winner of Clay Modelling event in HALCYON 2013 (SIT Tumkur)

LANGUAGES

- **★** Kannada
- **★** English
- **★** Hindi
- **★** Telugu

Mindtree, Bangalore - DevOps Engineer

October 2016 - November 2018

- ★ Worked as part of the Cloud-DevOps CoE, Consulting team.
- ★ Contributed to projects from a Car rental service provider and an Air transport Service Company.
- ★ Understanding & applying the ideas on automation in Projects using different scripting languages & tools.
- ★ Participated in DevOps Hackathon organized by our company where we demonstrated a complete implementation of DevOps for Java e-commerce web application.

INTERESTS

- ★ Playing and watching cricket
- ★ Listening to music
- ★ Blogging(cultivating)

EDUCATION

Bachelor of Engineering

Siddaganga Institute of technology, Tumkuru

SEPTEMBER 2012 - JULY 2016

★ Completed a major project on creating and implementing a "Face recognition attendance system" using Python, OpenCV, and Raspberry Pi.