



ONLINE PROFILE
santoshkatageri.github.io



MOBILE
+918880608429



E-MAIL
santoshpkatageri@gmail.com



ADDRESS

Bangalore, Karnataka 560008



PERSONAL SKILLS

- * Adaptive and Self-motivated
- * Self-Learner
- * Collaborative mindtset
- * Ability to create and apply ideas



TECHNICAL SKILLS

- * **Cloud-Platforms:** AWS, & GCP
- * **Operating Systems:** RHEL, Ubuntu, CentOS, & Windows
- * **Scripting:** BASH/Shell, Python
- * **DevOps Tools:** Git, Jenkins, Ansible, Jira, Vagrant, Docker, Terraform, & Kubernetes



AWARDS & RECOGNITION

- * Outstanding Performer of the Year 2017-18 (Mindtree)
- * A-Team Award (Mindtree)
- * Winner of DevOps hackathon event by Techgig

Santosh Katageri



PROFESSIONAL PROFILE

- ★ Currently working as a CloudOps engineer at Zynga Inc. with an overall 2.5 years of experience in IT and DevOps culture.
- ★ Conversant with SDLC, Multi-cloud administration (GCP, AWS), computer networking, Cloud IAM and security, Process Automation
- ★ Hands-on with automation and Operational tools like Jira, Jenkins, Ansible, Terraform, Docker and Kubernetes.



WORK EXPERIENCE

NOV 2018 –
PRESENT

Zynga Inc.

Cloud Operations Engineer

- * Working as of part of the Cloud Engineering Services team.
- * My responsibilities in the team revolve around the Cloud operations, & exploring the different technology stacks for new requirements of game teams.
- * Providing the platform to game teams for deployments in multi-cloud environment.

OCT 2016 –
NOV 2018

Mindtree Ltd.

DevOps Engineer

- * Worked as part of the DevOps CoE, and IMS Consulting team.
- * Contributed to projects from a Car rental service provider and an Air transport service company.
- * Understanding and applying the automation possibilities in projects using different scripting languages and tools.
- * Participated in DevOps Hackathon organized by our company and demonstrated a complete implementations of DevOps for java based e-commerce web application.



EDUCATION

JUL 2018 –
PRESENT

MOOC (Online)

Self-Learning

- * Got exposure to self-learning and online learning platforms like Coursera, Edx, Udacity, Udemy, and YouTube channels.

SEP 2012 –
JUL 2016

SIT Tumkur

Bachelor of Engineering

- * Completed a major project on building a "Face recognition attendance system" using Python, OpenCV and Raspberry Pi.



INTERESTS

Cricket – Reading Tech Blogs - Music