# Santosh Katageri

Online Resume: https://santoshkatageri.github.io

Mobile: +918880608429 mail: santoshpkatageri@gmail.com Bangalore, 561061

# Professional Profile

- Currently working as a CloudOps engineer at Zynga with overall 2.3 years of work experience in IT and DevOps culture.
- Working knowledge of Microsoft Azure, AWS, Process Automation and hands-on with DevOps tools like Jenkins, Ansible, Kubernetes, Docker and Terraform
- Certified in python programming for big data analytics and machine learning by Edureka
- Certified in Google cloud fundamentals from Coursera

# Skills

- **Cloud implementation and Ops:** AWS, Azure. And the Google Cloud Platform.
- Operating System Administration: RHEL, Ubuntu, and Windows.
- Languages: C, C++, HTML, Python, PowerShell, and Bash/Shell script.
- DevOps Tools: Git, Jenkins, Puppet, Ansible, Terraform, Kubernetes, and Docker.
- Databases: MySQL

## CloudOps Engineer Zynga

Nov 2018 - Present

- Working as part of Cloud operations team.
- My resposibilities in team revolve around cloud operations and R&D in different technologies stacks
- My role requires me to collaberate with team members around the world in different timezones which is helping to me to learn a lot.

# DevOps Engineer Mindtree Limited

Oct '16 - Nov '18

- ❖ Worked as part of the cloud and DevOps CoE, IMS Consulting Team.
- Learned and implemented an automated CICD pipeline for Java Web Application.
- Contributed to projects from a Car rental service provider and an Air transport Service Company.
- Infrastructure creation and application deployment using Ansible tower on AWS
- Understanding the automation possibilities in Projects and automating the tasks using different scripting languages and tools.
- Worked on creating PoC for containerizing multi-tier Java Application in multi-cloud using Kubernetes.
- Participated in DevOps Hackathon organized by our company where we demonstrated a complete implementation of DevOps for Java ecommerce web application

## Freelancer

Jul 2016 - Oct 2016

- Worked as a freelancer for small projects which involved python Programming, Raspberry Pi, and Microprocessor etc.
- Got exposure to self-learning and online learning platforms like YouTube, Udemy, Coursera, and Edx.

#### MOOC

2016 - Present

Self-learning from Coursera, Linux Academy, Udemy, Udacity, Edx, and YouTube

### Education

**Work History** 

#### **SIT Tumkur**

2012 - 2016

#### **Bachelor** of Engineering

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