

Kumar Abhishek

Software Engineer · Architect/DevOps/SRE

24th F cross Road Ejipura Bangalore 560047 INDIA

(+91) 7338333239 | [Mail: info@helloabhishek.com](mailto:info@helloabhishek.com) | helloabhishek.com

“Be the change that you want to see in the world.”

Summary

Experience in Design/code enterprise/web applications with focussed **Architecture/SRE/DevOps/Software Engineering** solutions and managing large scale environments. Versatile, high-energy technology professional with **Technical architect** experience in managing high-performance Enterprise-grade web applications (**E-commerce, SAAS**)

Work Experience

Publicis Sapient.

Bangalore IND

Sr. Associate (Infrastructure/DevOps/SRE/Security)

Nov. 2019 - Present

- Manage Multi Cloud Infrastructure (AWS, AZURE , Google-Cloud) for Deploy Highly Scalable Application in Nature utilizing IaC(Infrastructure as Code) tools like Terraform ,Chef, Packer and Ansible.
- Built fully automated CI/CD pipelines on Jenkins for containerized applications using Docker, Kubernetes , GKE , EKS.
- Designed an overall service/Application architecture for SaaS product with the micro-services architecture.
- Deployed a centralized logging environment(ELK, Filebeat, Syslog, CloudWatch, StackDriver,) for Application .
- Deployed/ Configured a centralized monitoring environment(Grafana, InfluxDB, Prometheus) which gather system metrics / Application Metric as well as docker run-time metrics.
- Configured Monitoring Tools Like NewRelic , CachePoint , DataDog, PagerDuty

Rakuten INDIA.

Bangalore IND

Software Engineer (DevOps/SRE)

Aug 2018 - Nov. 2019

- Manage Cloud Infrastructure (AWS) for Deploy Highly Scalable Application in Nature utilizing IaC(Infrastructure as Code) tools like Terraform ,Chef, Packer and Ansible.
- Built and deployed overall service infrastructure utilizing Docker container, Jenkins, and several AWS stack(Including EC2, ECS, Route 53, S3, CloudFront, RDS, ElasticSearch,Database, IAM), focusing on high-availability, fault tolerance, and auto-scaling.
- Configured Monitoring Tools Like NewRelic , CachePoint , DataDog, PagerDuty, Okta

Torry Harris

Bangalore IND

SOFTWARE ENGINEER(Cloud/DevOps)

Nov. 2016 – Aug. 2018

- Design and Deploy Application using Docker Container Technology with Mesos & Kubernetes orchestration tools
- Design and Implantation of Application Deployment workload on premises as well cloud like AWS, Azure , Google cloud, Kubernetes.
- Implemented a military cooperation system which is web based real time messenger in Scala on Lift.

HPE

Bangalore IND

Cloud & Automation Consultant

Mar. 2016 - Nov. 2016

- Worked On Private Cloud Setup with tools like Server Automation(SA), Operation Orchestration (OO), Cloud Service Automation (CSA) , with open source Technology like Open stack , Chef , Puppet.

Astric Computer.

Patna IND

Network Engineer

Oct. 2013 - Nov. 2015

- worked as Systems/network Engineer.
- Worked on Implementing Networking Solution for Over 500 server, setup Network Cable , Setup Server

Certification

Cisco Certified Network Associate
AWS Certified Solution Architect

Skill's

Cloud Technologies	Aws (Amazon Web Services), Google Cloud, Open - stack
Container Technology	Docker, Kubernetes, Helm, Jenkins
Configuration Management	Ansible, Chef, Terraform
Monitoring Tools	Cloud Watch, Sensu , Grafana , New Relic , Data Dog , Zabbix , Catchpoint , Loggly, Pager-Duty , Sysdig
Scripting	Python & Shell Script
CI/CD	Jenkins
Middleware Tools	Nginx, Apache
Security Tools	Alert logic, Sumo-Logic, Signal-Science, Okta
Language/Framework	JavaScript , NodeJs, Express ,TypeScript , Python , Go , React ,HTML , CSS
Other Tools	Jira, Confluence, Pager-Duty

Education

JNU(Jaipur National University)

MCA In Computer Application

NIMS(Jaipur)

Post Graduate in Computer Application

Extracurricular Activity

Blogger

Helloabhishek.com

- Started writing Different Blog related to different technology for my Website and in-office .

Teacher

NowCloud.in

- I like to teach when I got some personal time .