

Shinto C V

Software Engineer (DevOps)



cshintov@gmail.com



8089676207



Thrissur, Kerala, India



http://github.com/cshintov



https://www.linkedin.com/in/shinto-cv/



ABOUT

I have been working as a DevOps engineer for the past five years. Started my career as a Python developer. Have worked with technologies like Kuberenetes, Jenkins, Docker, AWS, etc. extensively.



WORK EXPERIENCE

Senior DevOps Engineer, Z & H Consultancy Services Pvt. Ltd.

Feb 2021 - Invalid date

NaN day

My responsibility here includes implementing CI/CD infrastructure and pipelines, create and maintain the cloud environments including kubernetes cluster on EKS. Currently working on implementing infrastructure as code using Terraform.

DevOps Engineer, C3m India Private Limited

May 2020 - Nov 2020 **②** 6 months

Mostly my work included R & D regarding compliance with international security related policies so that we can automate it and provide this as a feature with the C3M platform.

Software Engineer (DevOps), InfraCloud Technologies Pvt. LTD.

Jul 2019 - Jan 2020 ② 6 months

As a DevOps engineer I was responsible for helping my client to migrate their containerized applications to kubernetes and analyze tools and technologies in the kubernetes echosystem by conducting POCs.

 Quickly did a prototype resiliency testing using chaos-toolkit. Did a POC on using Consul KV store as a sidecar for managing application configuration with hot reload. Wrote a python script to verify the health status of the components in the kubernetes cluster everytime a new one is deployed or updated, using python client for kubernetes.

Software Engineer (DevOps), Implesys India Pvt. LTD.

Aug 2016 - Jun 2019 ② 2 years 9 months

As a DevOps engineer I helped the product team to implement CI/CD from scratch. Learned all the necessary tools and technologies like Jenkins/Groovy, Docker, Kubernetes, AWS, CloudFormation, Agile/DevOps philosophy and practices and proved my credentials as a quick learner.

• Went above and beyond to deliver requirements by putting the effort needed by self drive and passion. Got awarded with a 'Work Horse Award' for that.

Software Engineer, Implesys India Pvt. LTD.

Oct 2015 - Aug 2016 ② 10 months

As a Backend engineer I developed a Python/Flask API to convert metadata of books to MARC records.

• As a fresher, designed and completed the project along with another team mate, without any guidance or management.



DevOps (intermediate): Kubernetes, Docker, AWS, EKS, Git, Jenkins, Groovy, Python, Golang (Beginner), Terraform (Beginner).

Web Development (beginner): Javascript (Beginner), Python/Flask (Intermediate).



Computer Science and Engineering,, Bachelor, Govt. Engineering College Thrissur, Calicut University