



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 Kubernetes, 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 ⓘ 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 ⌚ 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 ecosystem 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 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 ⌚ 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.

</> SKILLS

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

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



EDUCATION

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

