SATYAM KAPOOR

DEVOPS/SOFTWARE ENGINEER

+32 4** ** ****	
satyam@satyamkapoor.com	×
www.satyamkapoor.com	(#)
be.linkedin.com/in/satyamkapoor	in

EDUCATION

MSc Applied Computer Science

Vrije Universiteit Brussel, Belgium 2016 - 2018

B.tech Bioinformatics

Jaypee University of IT, India 2012 - 2016

TECHNOLOGY

DAY-TO-DAY COMFORT

Docker, Kubernetes, Docker-Swarm

AWS, Azure, DigitalOcean, GCP

Jenkins, CircleCi

Git, Github, Bitbucket

Ansible, Terraform

Python, Java (Spring), PHP, JS (Angular)

nginx, apache2

HTML5, CSS, MySQL

DNS, SSH TCP/IP

EXPERTISE

Infrastructure as a Code

CI/CD Pipeline design

Microservices

Security

Authentication & Authorisation

System architecture design

PROFILE

An enthusiast trying to use technology to solve common problems, is what defines me the best. Currently on a mission - learning, promoting & setting up devOps culture in tech. teams. Have hands on experience in configuring a scalable, robust and High Availability development & production environment using Cloud-Native tools like Kubernetes on AWS & Microsoft Azure.

EXPERIENCE

CLOUD INFRASTRUCTURE ENGINEER

Sitecore | Brussels, Belgium | January 2021 - Present

My responsibility includes developing, maintaining and managing resources on cloud (Microsoft Azure).

DEVOPS ENGINEER

Anju Software Inc | Antwerp, Belgium | May 2019 - January 2021

My responsibility includes developing and maintaining the infrastructure on **cloud** (AWS) and on prem using Infrastructure as Code. My responsibilities include

- Writing & maintaining scripts to remove toil Ansible, Python, Terraform
- Planning and implementing efficient architecture patterns
- Implementing & maintaining CI/CD pipeline using tools like Jenkins, bitbucket, Sonatype Nexus, Sonatype SonarQube.
- Maintaining and administering Kubernetes clusters (AWS EKS)
- Maintaining & Administering **Linux** machines in on prem data centre.
- Configuring monitoring systems (using custom as well as industry standards -EFK stack)
- Achieving SLO's by configuring High Availability.

SOFTWARE ENGINEER

AXA | Brussels, Belgium | September 2018 - February 2019

My responsibility included developing and maintaining the **REST API** of the client facing mobile application. I worked on

- Implement caching in the API using Ehcache in Java
- Extending the API to incorporate functional requirement directed by analysts

EXTRA

CORONAHACK (HACKATHON)

3rd Position

London | April 2020

DEVELOPING ON AWS (TRAINING)

AXA, Belgium

Brussels | Feb 2019

LANGUAGES

Hindi [native]

English [proficient]

Dutch [beginner]

French [beginner]

EXPERIENCE Continued

SOFTWARE DEVELOPER (REMOTE)

Idoolocal Inc. | New York, USA | August 2016 - September 2018

My responsibility included responsive web application development (PHP, Python), integrating applications with 3rd party services using REST API – mailgun, twilio

etc. I was also responsible for handling cloud infrastructure on DigitalOcean.

SOFTWARE DEVELOPER

Erasmus Student Network | Brussels, Belgium | July 2018 - August 2018 |
I worked on developing an event matching web tool for the Social Erasmus project with an aim to connect Erasmus volunteers with schools. Technology: PHP (Drupal), MySQL

SOFTWARE DEVELOPER (STUDENT)

Vrije Universiteit Brussel | Brussels, Belgium | February 2017 - June 2017 I worked on development of CliniPhenome (a phenotypic database) in PHP's open source MVC framework Codelgniter. Technology: PHP, MySQL, Docker

SUMMER INTERN

UniWeb - eHealth & eBusiness | Meise, Belgium | July 2017 worked on improvement of an eHealth application. Researched on the UX/UI improvements for the application. Also made documentation about configuration of development environment in WSL (Windows Subsystem for Linux)

INTERESTS

Photography

Reading

Synthesizer

Biking

Yoga

REFERENCES

Nandesh NairBart NaudtsAnju Software Inc.IbTechSoftware EngineerSystem Architect