Arnav Kumar

DevOps Engineer | arnavk.co arnavpisces@gmail.com | +91 98685 38952 www.linkedin.com/in/thisisak

Experience

Zeta Suite

DevOps Engineer 2 | Security Operations | Jan 2022 - Present

- Improved the security observability of ~20K pods of the Kubernetes cluster by developing the "Security Information & Event Management" portal providing real-time security dashboards
- Detected runtime security threats on **8+** Kubernetes clusters by deploying an Intrusion Detection System with an alerting pipeline
- Hardened the Kubernetes cluster with security policies using
 Open-Policy Agent & Validating Webhooks

Zeta Suite

DevOps Engineer 1 I Production Operations | Jul 2020 - Dec 2021

- Deployed a serverless architecture based on Openwhisk on 6+
 production Kubernetes clusters providing serverless functions to
 200+ developers across 600 microservices
- Saved **1.2M\$** in yearly infrastructure cost by profiling the compute-memory requirements of **6+** Kubernetes clusters
- Enabled developers to build their code and run **50+** Jenkins pipelines on cloud (AWS EKS) by migrating build tools from legacy infrastructure to Kubernetes

IIIT Delhi

Undergraduate Researcher I Prof. Sambuddho Chakraborty I Apr 2018 – Apr 2019

- Developed stateless firewalls accelerated by a graphics processing unit (GPU) for faster packet filtering and encryption
- Coded custom CUDA libraries to implement network operations and the **AES-256** encryption algorithm achieving a **10x** increase in speed with encrypted traffic

Select Projects

Java Library for BitBucket Cloud REST API I 2020

 Developed a Java client library to automate operations on a BitBucket repository

WebRTC Multi Modal Surveillance I 2019

- Developed a WebRTC based surveillance system able to take inputs from multiple devices using Flask and Javascript

Secure Banking System I 2018

- Developed a banking application on Django and secured it from various security vulnerabilities

Education

IIIT Delhi

B.Tech - Computer Science and Engineering Apr 2016 - Apr 2020

Skills

Languages

Python Java C Go

Tools

Kubernetes Helm

Jenkins Linux

AWS Logstash

Prometheus ArgoCD

Nginx Openwhisk

Nexus Artifactory Grafana

Achievements

Kudos Award - Zeta Suite '21Winner - Byld Hackathon IIITD '19Runner Up - Hack Junction Finland '18

Positions of Responsibility

Teaching Assitant, IIITD

Aug 2019 - Nov 2019

Course: Foundations to Computer Security

Professor: Arun Balaji Buduru

Website Manager, TedXIIITD

Oct 2018 - Mar 2019

Lead Organizer, Design360, IIITD

May 2017 - Nov 2017

Student Council, IIITD

Apr 2016 - Apr 2017