# **Dhruv Vohra**

Looking forward to an opportunity to improve my interpersonal and technical skills.

#### **EDUCATION**

B.I.T.S, Pilani (M-Tech, Software Engg.)

2021-2023 CGPA -8.25

**P.I.E.T, Panipat-**(B-Tech, CSE)

2017-2021

Percentage-78%

## **Experience**

# **SAP Labs India**, Bangalore — Associate DevOps Engineer

March 2023 - Present

I am currently working in SAP Signavio CloudOS-SecOps team where we are working towards providing Infrastructure security to all the platform teams by maintaining all best practices of security. My contribution is towards setting up Github Advance Security(CodeQL) first within SecOps then planning the migration roadmap for other Signavio Teams. POC of KICKS infrastructure scanning tool, Kyverno policies upgrades, Cisco Umbrella, Trend Micro. Setting up Cloudtrail across multiple aws accounts, Successfully Mirroring github organization using github actions for data backup and recovery with 100% sync.

## **SAP Labs India**, Bangalore — *Scholar*

August 2021 - March 2023

Cloud Application Lifecycle Management (CALM Services) June 2022- Feb 2023

I contributed as a Cloud Application Developer here. I got the opportunity to work upon UI5 Frontend tech, Monitoring and QGate topics.

Hence I worked on ELK & Dynatrace for Infrastructure and Application Monitoring. On Fortify for Security Vulnerabilities in Backend.

## **Recruitment Tool- VT Project**

Feb 2022- Feb 2023

The team is currently working towards creating a Dashboard for incorporating scholars to FTE roles.

My contribution to the team is to Set up their CI/CD Pipelines in Jenkins for all the environments, Creating Github Organisation and setting up all access for developers, project repositories and setting up GHAS for security.

#### **Products & Security Service Management**

September 2021- April 2022

The team was working upon migrating some SAST/DAST tools from converged cloud to GCP.

My contribution to the team is to write Observability as a Code using Terraform scripts on Splunk SignalFx, Jenkins Pipeline for some use-cases, working on Docker for automatic image management, and writing shell scripts to automate multiple tasks. Learnings: Terraform, Splunk, GCP, Kubernetes & Bash Scripting.

dhruvohra@gmail.com

Pitampura, Delhi-110034

(+91) 8860191580

linkedin.com/in/dhruvohra github.com/Dhruvohra

#### **SKILLS**

Scripting Languages: Python and Bash

Cloud: AWS, Azure Cloud & GCP.

Devops Tools: Docker, Kubernetes, Terraform, Jenkins, CircleCI, ArgoCD Splunk, Fortify, Dynatrace, Helm, Git/Github, Github Actions, KICKS, Github Advance Security (CodeQL).

**Additional-** Linux, Prometheus & Grafana.

## **Projects**

## **Online Remainder Application**

Feb-2022 - June 2022

Aim for this project is to learn DevOps tools and apply them in Real world Applications.

Tools Used: Docker, Docker Swarm, AWS Cloud, Jenkins.

#### **CERTIFICATIONS**

## <u>Kubernetes and Cloud Native Associate</u> Certified

July 2023

#### **AWS Certified Cloud Practitioner**

July 2023

## <u>Microsoft Certified Azure</u> Fundamentals (AZ-900)

17th May 2021

#### **Product Security Champion by SAP**

Apr 2023

## **ACHIEVEMENTS**

- Gold Medal in South Asian Rural Games in Judo.
- National Netball Player.
- Awarded as Level 2 Data Scientist Badge by IBM Cognitive Classes.
- Secured IPU-CET Rank 375.

### **ADDITIONAL INFORMATION**

- Git, Docker & Kubernetes Trainer for Scholar@SAP.
- Associate Member of IEEE India Council.
- Published 2 Research papers.
- 5 Star Python Coder on Hackerrank.