# VEDANT KASHYAP

+91-9953884380 ♦ Noida, UP

vedant15188@gmail.com linkedin.com/in/vedant-kashyap

## **OBJECTIVE**

DevOps Engineer with 2+ years of experience in making resilient systems, automating tasks and managing cloud infrastructure. Seeking full-time Senior DevOps roles.

## **EDUCATION**

Class XII, Bharativa Vidya Bhawan's Mehta Vidyalaya (CBSE)

2014 - 2015

Bachelor of Electronics and Communication, IIIT Delhi

2015 - 2019

### **SKILLS**

Technical Skills AWS, Azure DevOps, Kubernetes, Terraform, Jenkins

Languages C++, Python, Bash, Powershell, SQL

Soft Skills Creativity, Verbal Communication, Empathy, Active Listening

# **EXPERIENCE**

DevOps Associate

Aug 2019 - Sep 2021

Noida. UP

Provana Pvt. Ltd.

- Designed the first automation framework for the company. Automated deployment of IConnect247 and planned adoption towards other products as well.
- Automated the daily monitoring of IConnect247 via Powershell and Azure Tables and Azure Functions.
- A active member in client calls, helping the client understand product requirements from a infrastructural/networking perspective.
- Helped on-board 20+ clients (10X Growth) within a few months with the help of snapshots and Terraform scripts to setup the client in a matter of few minutes.

### Application Development Analyst

Accenture Solutions Pvt. Ltd.

Sep 2021 - Present Noida, UP

- Created a CI/CD pipeline, monitoring and infrastructure management proposal for a British Telecom project.
- Currently working on migrating an on-premise Kubernetes system to the cloud on AWS EKS. Includes DB migration as well for KPN.
- Got AWS Solutions Architect Certified, already holding AWS Cloud Practitioner certification. Currently studying for CKA Certification.

### PROJECTS

Maven Jenkins Terraform Deployment Made a jenkins groovy pipeline to deploy a basic maven webapp running on a tomcat server within a Docker container. Used AWS ECR, ECS cluster along with FARGATE service.

Google Forms Bot Wrote a Python script to read table from HTML, filter and save it on a CSV file and run Selenium browser tests in a Kubernetes pod (Also did a separate branch purely on Docker) all hosted on AWS EC2

### LEADERSHIP

- Music and G.K. Teacher @ Summer School for underprivileged
- Trip Organizer for IIITD Adventure Committee. (200 People)