# Jaypal Singh Sisodiya

8103832797 • Indore, India • jaypals840@gmail.com Linkedin • GitHub • Portfolio

Entry-level DevOps and Cloud Engineer with hands-on experience in automation, CI/CD, containerization, and cloud services. Skilled in using tools such as GitHub, Docker, Jenkins, and Terraform. Strong understanding of AWS basics, Linux basics and version control. Passionate about building scalable and efficient infrastructure.

#### **EDUCATION**

Medi-Caps University | Bachelor of Technology in Computer Science

05/2022 - 07/2025

• CGPA: 7.8 /10.0

#### **SKILLS & LANGUAGES**

Skills: AWS | Docker | CI/CD (Jenkins) | Kubernetes Basics | Python | Terraform | Bash | Github | ReactJs

Languages: English | Hindi

### RELEVANT EXPERIENCE

## Python Developer - Intern

HDFC-BANK | Remote

Feb 2025 - May 2025

- Built an automated code optimization and error detection tool using Python to improve code quality and reduce manual effort.
- Gained practical experience with AWS, exploring cloud infrastructure and deployment concepts.
- Basic understanding of DevOps principles including CI/CD, containerization .
- Started writing shell and Python scripts to automate routine tasks and system operations, improving internal tool reliability.

## Cybersecurity & Network Fundamentals - Intern

06/2024 -07/2024

Palo Alto Networks | On-Site

- Gained foundational knowledge in cybersecurity and networking, including threat prevention and firewall fundamentals.
- Studying security tools, real-world cybersecurity use cases, and fundamental network infrastructure concepts.

#### **PROJECTS**

## Build a CI/CD pipeline with Jenkins

- In this project, I used a simple **Python-app** to build a **CI/CD pipeline** using **Jenkins**.
- Different Stages involve, building of a jar file, building a **docker** image, creating a deployment server through **Terraform** on **AWS**, and finally deploying the docker image on development server.
- In this project, I used technologies such as Git, Docker, Terraform, Jenkins, AWS, IaaS.

# Full-Stack App on Kubernetes

- Developed a full-stack CRUD application using **Node.js** for backend and **React** for frontend.
- Containerized both frontend and backend services using **Docker** for consistent and portable deployments.
- Deployed the application on a Kubernetes cluster, enabling automated scaling, management and monitoring.
- Utilized MongoDB as the database, configured with YAML files for efficient service orchestration.
- In this project, I used technologies such as Node.js, React, MongoDB, Docker, Kubernetes, YAML, Bash.

### CI/CD Pipeline for Kubernetes Deployment on AWS EKS

- Provisioned an AWS EKS cluster, enabling a scalable and secure environment for Kubernetes workloads.
- Built a **CI pipeline** with **Jenkins** on EC2 to automate build, test, and integration processes efficiently.
- Integrated SonarQube and Trivy for code quality analysis and container vulnerability scanning within the CI/CD workflow.
- Implemented **GitOps using ArgoCD**, deploying applications automatically from GitHub to the Kubernetes cluster.
- I used technologies such as Jenkins, EC2, Docker, GitHub, Trivy, ArgoCD, EKS, SonarQube AWS