

## Contact

**Phone** 828-524-5997

**Email** jeet.bhatrai@hotmail.com

**DOB** 03-Aug-1985

**Location**New Delhi

# **Education**

Master of Computer Applications
Uttar Pradesh Technical University
2006 - 2009

#### **Bachelor of Science**

V.B.S Purvanchal University 2003 - 2006

#### **Higher Secondary School**

Hindalco Intermediate of School 2002 - 2003

### **Secondary School**

Hindalco Intermediate of School 2000 - 2001

# Skills

- Cloud Platforms: Azure, AWS
- Infrastructure as Code: Terraform
- Configuration Management: Ansible
- CI/CD Tools: Jenkins, ArgoCD, ArgoRollout
- Containerization & Orchestration: Docker, Kubernetes, Helm Charts.
- Service Mesh & Networking: Istio
- Monitoring & Logging: Prometheus, Grafana, NewRelic, Coralogix, ELK stack
- Operating Systems: Linux, Windows
- Security Tools: SonarQube, AWS Secret Manager, Hashicorp Vault
- Languages & Scripting: Python, Bash, Shell
- Messaging & Streaming: Apache Kafka (Cluster Setup & Management)

# **Courses & Certifications**

- Microsoft Certified IT Professional (ID 10699288)
- Certificate of participating seminar on Introduction to Solaris10 Operating System from IIHT.
- 6th Month Industrial Training. ITInAct, Noida (UP)
- Hardware & Networking course, Rooman Technology,New Delhi

# **JEET LAL BHATRAI**

**DEVOPS ENGINEER** 

## **Professional Summary**

DevOps Engineer with 15 years of total IT experience and 4 years specializing in DevOps practices. Proven expertise in automating infrastructure, implementing CI/CD pipelines, and managing cloud-native applications across Azure and AWS environments. Proficient in infrastructure as code (IaC), container orchestration, and monitoring using modern DevOps tools and methodologies.

# Professional Experience Junglee Games India Pvt Ltd | DevOps Engineer

MAY 2018

Pres

ent

- Designed and implemented CI/CD pipelines using Jenkins and ArgoCD/ArgoRollout for automated build and deployment.
- Managed cloud infrastructure on Azure and AWS using Terraform for IaC and Ansible for configuration management.
- Deployed and managed Kubernetes clusters, integrating Helm charts for application deployments.
- Implemented service mesh using Istio for secure, observable, and manageable microservices.
- Set up monitoring and alerting with Prometheus and Grafana to ensure high availability and performance.
- Deployed applications on VMs and AWS EC2 instances using Jenkins pipelines integrated with Ansible for configuration management and deployment automation.

## Wuerth India Pvt Ltd | System Administrator

APR 2015  Deployed and supported Linux-based applications on AWS EC2 instances and Azure Virtual Machines, ensuring secure and stable system environments.

MAY 2018

- Built and maintained Jenkins pipelines for automating code deployment and configuration tasks across development and production servers.
- Managed system-level backups, user access control, SSH configurations, and disk management in cloud-hosted environments.
- Installed and configured Prometheus & Grafana for real-time monitoring of infrastructure and application metrics across Linux servers.

## AnyGraphics India Pvt Ltd | System Administrator

MAR 2012  Managed Active Directory, DNS, DHCP, and LDAP integration to streamline user authentication and access control across systems.

2012 -MAR

2015

- Set up and maintained SSL certificates on application and web servers to ensure secure HTTPS access and data encryption.
- Configured email aliases, distribution lists, and shared mailboxes to enhance team collaboration and streamline internal communications.

#### SKS Microfinance Ltd | IT Associates

JUNE 2009  Manage and maintain Linux and Windows servers, ensuring their availability, & performance, and security.

-OCT 2010

- Configured and maintained network devices, including switches, and firewalls, ensuring optimal performance and security.
- Implemented and maintained an asset management system, improving inventory, tracking and resource allocation.
- Provide technical support for business-critical applications
   (Portfolio Tracker, Account Module & SKS RI) used by organizations.
- Conduct training sessions to employees on business applications

## **Achievements**

- May 10, 2021: Exceptional Performance Award
- December 20, 2021: Exceptional Performance Award
- March 25, 2022: Trouble Shooter Award
- August 29, 2023: Junglee Spot Award