Jeevan Rautela

Cloud & DevOps Role

Seeking opportunities in **DevOps** and **Cloud Computing** to leverage my expertise in Python, AWS, and automation tools

Contact



rautelajeevan123@gmail.com



+91 7505887903



https://www.linkedin.com/in/jeevan-rautela-85a73a255

Academic Details

Bachelor of Computer Application (B.C.A)

Quantum University, Roorkee; CGPA: 7.2

Technical Skills

- Scripting Language: Python, Bash,
- o CI/CD: Jenkins, Git Ops
- o **Infra code**: Terraform, ansible
- Containerization: Docker , Kubernetes
- Tools for AWS: Ec2, EBS, Cloudwatch, EFS, S3, RDS, VPC
- Monitoring: Grafana, Prometheus
- Version Control: git
- OS: ubuntu, centos, windows, amazon linux

Core Competencies

Cloud
Operating System
CI/CD
Infrastructure as a code
Containerization
Monitoring
Microservices
Automation
Version control

Personal Details

Date of Birth: 12 July 2003

Languages Known: English and Hindi **Address:** Bageshwar, Uttarakhand (263642)

Profile Summary

A passionate and driven Computer Application student with a focus on DevOps and Cloud Computing. Proficient in automation, scripting, and CI/CD tools with hands-on experience in deploying scalable solutions. Committed to enhancing infrastructure efficiency and application performance.

Academic Projects

Intern: Internship Studio

July 2024 - August 2024

Tools: maven,git,Jenkins,AWS ec2,tomcat

Deploying java based project on Tomcat server

Responsibilities:

- Developed CI/CD pipelines using Jenkins for Java-based applications.
- Automated deployment on Tomcat servers through Jenkins pipelines integrated with Git repositories.
- Enhanced infrastructure reliability by deploying scalable cloud solutions.

Hackathon:-GDSC

April-2024

Tools: HTML,CSS,JAVASCRIPT,BOOTSTRAP.

Health based Project.

Responsibilities:

- Built a health-focused web application with an interactive front-end using Bootstrap
- Designed and implemented a database to manage user data effectively.
- Integrated a chatbot to assist users with health-related gueries.

Intern:- Octanet Tools: Python

September 2023 - October 2023

ATM Interface

Responsibilities:

- Developed an ATM simulation system supporting account balance inquiries, deposits, and withdrawals.
- Applied problem-solving skills to enhance code efficiency and ensure userfriendly functionality

Achievements

- Octanet Certificate
- o Internship Studio