

VISHU TANWAR

DevOps Engineer at Accenture Solutions pvt ltd.

Phone 💊



7060472259

Email 🧟

vishusa22@gmail.com

Linkedin in

https://shorturl.at/KNHD

<u>X</u>

Profile Info



DevOps Engineer with expertise in automating and managing infrastructure using tools like Puppet, GitLab, AWS, and Azure. Skilled in Python, Bash, and PowerShell scripting. Proficient in monitoring solutions like Zabbix, ELK, and CheckMK. Experienced in integrating systems with ServiceNow and managing high-priority incidents. Strong team player focused on delivering scalable and reliable infrastructure solutions

Skills



- Languages: Python, Bash, PowerShell,
- Automation Tools: Puppet, GitLab CI/CD
- Cloud: AWS
- Monitoring Tools: Zabbix, ELK, OEM, CheckMK, ServiceNow.
- Certifications:
- AZ-900: Microsoft Azure Fundamentals
- CLF-C02: AWS Certified Cloud Practitioner
- Foundation AI-VILT certification by Nasscom

Language



English - Full Professional Proficiency

Hindi - Professional Working Proficiency

Education



Graduation B.tech(ME)2018-2022 College - Meerut Institute of Engineering and Technology, Meerut

Personal Details

Date of Birth : 22/01/2001 Marital Status: Single Nationality : Indian

Profiles

- Zabbix
- Puppet
- ELK
- Tool Integration Solution

Professional Experience:

1. Graduate Trainee Engineer (Oct 2023 – Mar 2024)

Project: Navisite Monitoring Foundations

- Focused on learning and implementing Python-based automation solutions for basic tasks and workflows.
- Gained hands-on experience in resolving infrastructure tickets and troubleshooting platform issues.
- Built foundational knowledge of monitoring tools like Zabbix and ticketing systems, contributing to custom workflows for operational efficiency.
- Technologies & Tools: Python, Zabbix, ServiceNow.

2. DevOps Engineer(Mar 2024 -Oct 2024)

Project: Navisite Monitoring and Orchestration Solutions

- Developed custom monitoring solutions across platforms, including Zabbix, CheckMK, ELK, and AWS-based systems.
- Designed tailored monitoring and alerting setups for databases, network devices, and storage infrastructure.
- Worked on Puppet operations to manage infrastructure, ensuring health and stability through custom scripts for diagnostics and automation.
- Collaborated with cross-functional teams (Network, Cloud, and Storage) to deliver integrated solutions for client-specific challenges.
- Owned ELK pipelines, developing custom log-based monitoring solutions to provide actionable insights for clients.
- Proactively addressed client issues by leveraging tools or creating Python, Bash, and PowerShell scripts for unique solutions.
- Technologies & Tools: Puppet, ELK, Zabbix, CheckMK, AWS, Python, Bash, PowerShell.

3. DevOps Engineer(Oct 2024 - Present)

cloud resources.

Project: Accenture Integration, Orchestration, and Monitoring Excellence

- Focused on large-scale integration and migration projects, collaborating with Cloud, Network, Storage, Monitoring, and SNOW teams.
- Network, Storage, Monitoring, and SNOW teams.
 Designed and implemented custom monitoring and ticketing solutions using ELK, OEM, and Zabbix, tailored to meet diverse client requirements.
- Managed Puppet operations, ensuring the health and reliability of infrastructure while developing automation scripts for diagnostics and troubleshooting.
- Led the development of log pipelines and custom solutions in ELK to enhance monitoring
- and alerting capabilities.
 Delivered solutions for AWS-based monitoring setups, enabling efficient management of
- Leveraged Python, Bash, and PowerShell scripting to resolve complex client challenges, emphasizing problem-solving through tools and automation.
- Technologies & Tools: ELK, Zabbix, OEM, AWS, Puppet, ServiceNow, Python, Bash, PowerShell.