resume.md 7/2/2020

Arnab Dey

Location: Bangalore, India **Mob:** (+91) 7259665352

Mail: arnabdey009@gmail.com

About Me

LinkedIn Profile

GitHub Skype

Summary

- An accomplished professional with more than 9 years of proven experience as a DevOps/CloudOps/Systems Engineer the Information Technology industry.
- Demonstrated knowledge in providing solutions based on application requirements on public/hybrid cloud platforms, implementing the same solutions using several **DevOps** tools and ensuring a smoother agile transformation.
- Excels at spearheading the Continuous Integration/Continuous Development pipelines for Java,
 NodeJS, Angular based applications using Jenkins, Maven, Gitlab, SonarQube.
- In conjuncture to the above points, my expertise also is in containerizing microservices of our client-facing applications using **Docker** and orchestrating and deploying containers to Development/Stage/Production environments using **Swarm/Kubernetes** (OpenShift Container Platform).

Skills/Technologies that I work with:

Linux, Shell Scripting (bash), Azure Cloud, Azure DevOps, CI Stack (Jenkins, Maven, Git, SonarQube), CD Stack(Quay/Azure Container Registry, Swarm/Kubernetes), Gitlab CI, ELK stack, Kafka, Docker, Kubernetes, Ansible, Database management (Mysql).

Experience

Senior Business Consultant (DevOps) - 'Tech Mahindra': Feb 2017 → Current

- Performing a wide range of activities such as providing solutions and implementing CI/CD pipeline for Java, Python, NodeJS, Angular-based business applications hosted on public/Hybrid cloud platform, orchestrating Microservices using Docker, Kubernetes/OpenShift and also by implementing GitFlow.
- Key role involvement in working with **Azure/Hybrid** cloud computing platform using different components and services.
- Working with Azure DevOps, Jenkins, Maven, Gitlab, SonarQube platform and performing Continuous Integration/Continuous Development.
- Active role involvement in configuration management and system orchestration of nodes/instances using Ansible.

resume.md 7/2/2020

• Responsible for Log search, indexing and management using tools like Elasticsearch, Logstash, Kibana, Kafka.

- Automating the regular activities, writing Shell (bash) scripts and resolving the escalated issues.
- Accountable for preparing operational documentations, deployments SOPs and architectural diagrams.

Lead Cloud Systems Engineer – 'ICF Next' : Sep 2015 → Jan 2017

- Managed public cloud-based Infrastructure(AWS) which hosted Production/Stage/UAT environments of the several clients' web contents by using Ansible/Shell script and also by performing various AEM Administration essential tasks as well.
- Implemented Disaster Recovery both at application and infrastructure level.

Unix/Linux Systems Administrator – 'Hewlett Packard Enterprise': Nov 2011 → Aug 2015

 Managed Unix-based Cloud/on-premise(VMware) platforms in Systems & Storage environment for a leading American Transportation and Logistics. Prepared deployments SOPs and UML-based architectural diagrams occasionally as per demand.

Linux Systems Engineer – 'Axon Networks' : May 2011 → Oct 2011

 Worked in platform administration in Systems & Storage environment for a leading Indian Online Retail client. Accountable for installation, configuration, upgrade, downgrade, troubleshooting, performance tuning and administration of various Linux based servers.

Jr. System Administrator – 'Bobcares' : Nov 2009 → June 2010

 Managed Linux VPSs and implemented DNS, DHCP, SMTP servers as per requirement. Performed troubleshooting for RAID/LVM issues.

Education

B. Tech in Computer Science – West Bengal University of Technology 2005 → 2009