**Rahul Gautam Bansode**

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| OBJECTIVE |

To work in constructive environment where I shall learn and apply my skills, and ultimately strive for mutual growth.

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| PROFESSIONAL SUMMARY |

* 4 years of experience in the field of DevOps Engineer in application configuration, building, automating, managing and releasing code from one environment to other and deploying on servers.
* 6.7 years of overall experience working in DevOps and Linux Administration.
* Working in **Infosys LTD** as a Technology Lead (TL).
* Worked with **ATOS India Pvt.Ltd** as a System Engineer from 17th Dec 2014 to 19th Dec 2017.
* Very good exposure to technical areas –Linux Administration, DevOps, Very good co-ordination and communication skills.
* Experience in Source code management and repository tool **GIT**.
* Worked on **Jenkins** for continuous integration and end to end automation for all build and deployments. Experience in Jenkins plugins installation.
* Handling log management tool **Splunk**.
* Familiar with **Docker** and several docker components like Docker hub, Docker images, Dockerfile.
* Have good knowledge about **Kubernetes**.
* Have hands-on experience on open-source Kubernetes cluster management tool **Rancher**.
* Having experience on **Apache Tomcat.**
* Experience in monitoring teams to identify troubleshoot issues on servers using tools like **New Relic.**
* Day to day administration of the Dev environment and Test and Production environment systems.
* Sound knowledge about Amazon web services like **EC2, S3, EBS, Route-53, VPC**.
* Ability to learn and master new technologies and also to deliver outputs in short deadlines.
* **ITIL certified**.

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| EDUCATION |

M.C.A(Master of computer application)

Sinhagad collage of Management, Pune

B.C.A(Bachelor of computer application)

Modern Collage of Computer and Business studies, Pune

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| Work Experience |

* Company: **Infosys LTD**
* Project Title: **‘COX Communication’**
* Role: **Application DevOps Engineer**
* Responsibility:
* Working as per the Agile Methodology by interacting daily with Developers, Testers, QA for effectively deliver an application.
* Worked in GIT to manage the source code.
* Providing help to developer regarding **GIT** and **Maven**.
* Creating Upstream and Downstream jobs in **Jenkins**.
* Created and implemented **Ansible** playbooks for deployment.
* Handling the process of monthly deployment with the help of Jenkins and Ansible.
* Providing assistance for setting up the Ansible environment.
* Creating **Ansible** ad-hoc commands as per the requirement.
* Responsible for handling New Relic and Splunk alerts.
* Creating **New relic** Dashboards as per the requirements.
* Creating **Splunk** queries and Splunk Dashboards as per the requirement.
* Manage tasks using **Jira** tool.
* Working on **Docker** and **Kubernetes** and Kubernetes cluster management tool called **Rancher**.
* Patching and rebooting the Linux servers prod/non-prod using **Ansible Tower**.
* Doing prechecks/postchecks on servers before/after implementing change.
* Scheduling jobs in Ansible Tower.
* Handling tickets using **Remedy**.
* Creating firewall rule requests.
* Follow up with other teams to troubleshoot issues with their services that are impacting Application.
* Attending daily standup, Sprint planning meeting, backlog refinement meeting.
* Jumping on Bridge if related application got affected.
* Creating Change request as per the deployment schedule.
* On-call activities—Handling Outage, incidents and attending PIR.
* Putting up/taking down maintenance page for complete COX.com.
* Responsible for change management activities.
* Responsible for **decommission of servers** and updating the server inventory.
* Creating Runbooks which helps the team to understand alerts and troubleshoot the alerts effectively.
* Attending daily ops touch point call and attending CAB meetings.
* Tools:
* Git
* Jenkins
* Ansible
* Splunk
* New Relic
* Remedy
* JIRA
* Kanban
* WinScp

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* Company: **ATOS India Pvt Ltd**
* Project Title: ‘**Pfizer**’
* Role: **UNIX Administrator (Linux/Solaris)**
* Responsibility:
* Responsible for up to 1500 servers and over 10,000 users in a global technology environment.
* Providing L1/L2 System Administration Support and troubleshooting duties in 24x7 Production Environment.
* Providing initial response, investigating the issue and providing a resolution within the time frame set in the SLA.
* Working on all kinds of Auto generated and User generated Tickets.
* Working with storage team, Database team, Data protection team,site service team.
* Managing users and groups by controlling access with proper permissions.
* Performed user administration: add/delete/modify users & user groups and respective privileges and resource permissions.
* Perform software installation, upgrades/patches, troubleshooting, and maintenance on UNIX servers.
* Monitoring Disk Usage using du, df utilities.
* Working with LVM creating, extending filesystems.
* After getting LUNs from storage perform task such as extending filesystems or creating new file systems over assigned LUNs.
* File system sharing through NFS.
* Password and identity management.
* Verify that peripherals are working properly.
* Adding packages and patches.
* Quickly arrange repair for hardware in occasion of hardware failure by raising a case with Vendor.
* Working in Change Management (CM) on Production and to schedule and execution of Change requests.
* Doing prechecks/postchecks on server before/after implementing change.
* Tools:
* Citrix.
* HP Service Center
* Console Works
* WinSCP
* DSView

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| PERSONAL INFORMATION |

Date of Birth 25th April 1990.

Languages Marathi, Hindi, English.

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