|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Amit****Kumar**

|  |  |
| --- | --- |
|  | aroraamit09@gmail.com |
|  | +91-9811777439 |
|  | A-52 DDA Flats Kalka Ji New Delhi - 110019 |

 |
| **Skills*** System Design, Building Scalable and Robust platforms.
* Docker, Ansible, Jenkins, Terraform, Kubernetes, Azure, AWS, CI/CD.
* Python, Shell scripting.
* MySQL, Mongo, Radis.
* Kafka, Solr, Elastic Search.
* Monitoring with Zabbix/Nagios and App Dynamics/Newrelic

 * Centralized logging and content delivery network.
* Micro services based architecture.
* Forward-thinking mindset
* Compliance understanding.
* information security.

**Education**MCA from Sikkim Manipal University in 2013Graduation in B.COM (PASS) from Delhi University in 2008.Passed Senior Secondary School Certificate Examination from C.B.S.E in 2004.Passed Secondary School Examination from C.B.S.E in 2002.  |

 |

|  |
| --- |
| **Professional Summary**Multifaceted technical career with 12 yrs. track record of innovation and success. Accomplished, enthusiastic with a solid history of effective system Administration in LAMP/Server/Automation/Cloud/Deployments.Well recognized for strong leadership and project management abilities while leading cross functional teams in fast paced competitive work environments. |
| **Work History**Bharti Airtel Ltd – **Sr** Technical Lead Engineer - SRE *Gurugram*, • 07/2019 – Present * Infrastructure design, Micro-services with Ansible, Docker, Jenkins, Kubernetes.
* Python/Shell for monitoring, alerting and actions.
* Leading Operations of several critical products like recharges and Acquisitions etc.
* Debugging, Planning, Implementation and product research/ New release/Products and Backup Management.

CoinTribe Technologies – Technical Lead DevOps *Gurugram*, • 12/2016 – 06/2019 * Infrastructure design, Micro-services with Ansible, Docker, Jenkins, Kubernetes, Azure and AWS.
* Terraform for Automated Azure Infrastructure.
* CI/CD with Jenkins.
* Python/Shell for monitoring, alerting and actions.
* Responsible for bank’s integrati
* Debugging, Planning, Implementation and product research/ New release and Backup Management.
* Major Projects includes, Yes Bank Loans, PayTM postpaid with ICICI BANK, CoinTribe Market Place.

Oxigen Services Pvt. Ltd. - Technical Lead DevOpsGurugram, • 02/2016 - 12/2016 * Responsible for complete infrastructure and administration of Oxigen wallet platform.
* Debugging, Planning, Implementation and product research/ New release and Backup Management.

Jabong.com – System Administrator IIIGurugram • 04/2012 - 02/2016* Responsible for System administration(LAMP), build scalable and robust systems.
* Played a key role in setup of PCI-DSS compliant Infrastructure for Jabong Payment Gateway Integration Service.

 Letsbuy.com - (subsidiary of FlipKart.com) – Sr. System AdministratorGurugram, • *11/2011* - *04/2012** Responsible for System administration(LAMP) and Ensure that advertised SLAs are met.
* MySQL Administration and Backup Management.

Info Edge India Ltd. (Naukri.com) - Linux System AdministratorNoida, UP• *07/2008 - 11/2011** Configuring New production servers using open source packages
* Remote Monitoring of Apache Logs using Awstats
* Remote management of Redhat Enterprise Linux / Fedora Core / Cent OS Production Servers & Test Servers.
* Remote Monitoring of managed Linux Servers using ZABBIX.
* Monitoring of centralized Log Server using syslog-ng.
* RT tickets to resolve issues faced by other teams.

Veda Informatics Pvt. Ltd. - Unix AdministratorNoida – 08/2007 – 07/2008* Providing Tier1 global support to Highwinds Media Group (Content Distribution at a global level and Network News Provider) based in US.
* Remotely manage more than 250 US based Linux, UNIX servers.
* Enable/Disable news servers for maintenance.
* Monitor Nagios monitoring tool, which used to monitor the Windtunnel Network.
* Troubleshoot servers at Tier1 according to their alarms.
* Check servers for their backlogs.
* Remove extra space files for servers whenever needed.
* Check Raid Configuration.
* Resolve OTRS and RT tickets (come from customer’s end).
 |
|  |
|  |

 |

.