

Rishu Ranjan

Email: rishuranjan039@gmail.com Mobile: +919571540761

Website: rishuranjan.com, blog.rishuranjan.com



I'm AWS Admin who is responsible for Deploying, managing, and operating scalable, highly available, and fault tolerant systems on AWS. I am AWS CERTIFIED SOLUTION ARCHITECT and good hands on Linux fundamentals. Selecting the appropriate AWS service based on data, compute, database, or security requirements and taking care for Build and release process of lifecycle of projects

WORK EXPERIENCE:

Total Experience: 1.10Years

Work Area: Server Security & Performance, Cloud Server Administration, AWS

- 1.) Presently working as a **Linux System Administrator** in Ebizon Netinfo Pvt. Ltd since **JUNE-2016** to till the date.

Job Description: **Linux Admin || AWS Administrator (June-2016 to Present)**

- Educate customers on the value proposition of AWS, and participate in deep architectural discussions to ensure solutions are designed for successful deployment in the cloud
- Responsible for Deploying, managing, and operating scalable, highly available, and fault tolerant systems on AWS.
- Capture and share bestpractice knowledge amongst the AWS solutions architect community
- Act as a technical liaison between customers, service engineering teams and support
- Designing and implementing detailed high availability and disaster recovery architectures for applications and systems in environments
- Make recommendations on integration strategies, enterprise architectures, platforms and application infrastructure required to successfully implement a complete solution providing "best practice" advice to customers.
- Accountable for job scheduling and monitoring, performance management, data management, Operating System and application upgrades and patches, code and data migrations, and backup/recovery.

Key Projects:

- Project Title: Obsev (obsev.com)
- Project Title: Tesco (tesco.sg)
- Project Title: Beep india (beepindia.org)
- Project Title: Cranimals (cranimals.com)
- Project Title: ICT (ictedupolicy.org)
- Project Title: NDTV (bandbaajaa.com)
- Project Title: Remixto (remixto.com)
- Project Title: Postercandy (v2.postercandy.com.au)

TECHNICAL SKILLS:

- Proficient knowledge of Amazon EC2, Amazon S3, Amazon RDS, Amazon Elastic Load Balancing, Amazon Cloudfront, and other services of the AWS family Build functional VPNs with Amazon VPC from the ground up using the AWS Management Console.
- Good Hands on AWS code commit, Elasticsearch, GIT.
- Good Hands on Devops tools like: Ansible, Jenkins, Docker
- Excellent communication skills.
- Design/implementation/consulting experience with distributed applications
- Infrastructure architecture, database architecture and networking
- Administration knowledge on Linux, Drupal, Magento, Wordpress, Laravel, Apache, PHP, MySQL
- Professional experience architecting/operating solutions built on AWS
- Solution selling experience
- Monitoring tools (e.g., Nagios, Cacti)
- Holistic understanding of the Internet and hosting from the network layer up through the application layer
- Experience in a 24x7 hosting environment
- Experience with monitoring tools, scripting, and internet security
- Scalable hosting cluster experience ,e.g., nginx, Varnish, etc
- Solid team player with demonstrated successes in a group environment and ability to lead technical projects in addition to being a technical resource
- Installation and configuration of APC, Memcache, Varnish, Apache Solr.

ACADEMIC QUALIFICATIONS:

1. Bachelor of Technology (BTech)
Specialization: Information Technology
Institute: Arya College of Engineering & I.T., Jaipur. Year: 2012–2016
Percentage/Grade: 68.25%

3. Schooling
 - Intermediate (12th)
Year: 2012
Percentage/Grade: 65%
 - High School (10th)
Year: 2010
Percentage/Grade: 68%

PERSONAL DETAILS:

Date of Birth : June 28, 1995
Sex : Male
Languages Known : Hindi, English
Marital Status : Single
Present Address : Shipra suncity, Gaziabad, (U.P.)

Hereby I declare that the above information is true to the best of my knowledge.

(Rishu Ranjan)

March 2018
Place: Noida