Manoj Bisen

Senior Developer(AWS)

SUMMARY Good analytical and Communication skills.

Strictness and dedicated towards the work. Self-motivated and go-getter.

To work with an organization, which can provide me constant learning, leading to intellectual growth, enhance my creative skills and to achieve top cadre by setting benchmarks both at organizational and personal front and making positive contributions towards the organization. Knowledgeable systems professional offers problem-solving skills and best practices expertise. Thorough with assessments, solution development and deployments. Accomplished in partnering crossfunctionally to enhance systems for changing demands. Analytical thinker leverages problem-solving skills to drive continuous improvement. Works cross-functionally to adapt systems to changing business needs and formulate winning solutions.

SKILLS

Cloud Platform: EC2, •••••• IAM, VPC, S3, OS:RHEL, UBUNTU, CENTOS WEBSERVER: APACHE, NGINX, TOMCAT MONITORING: CLOUDWATCH, GIT ,Docker, Jenkins

EXPERIENCE

Senior Developer(AWS)

STELLIUM GLOBAL SOLUTIONS PRIVATE LIMITED August 2022 - present

Managing the Database on RDS of the clinical Editor, Dental.

Their was an US based project on HealthCare.

Migrate Database from on-prems to AWS and Participate with Devops team in planning ,

Implementation and growth of infrastructure on AWS.

worked as an integral part of the operation teamwith troubleshooting development and maintenance of systems.

Cloud Engineer

BLUEFIELD TECHNOLOGIES PRIVATE LIMITED May 2020 – August 2022 # Involved in designing and deploying multitude applications utilizing almost all AWS stack (Including EC2, Route53, S3, RDS, IAM) focusing on high- availability, fault tolerance, and auto-scaling in AWS. Setup and build AWS infrastructure various resources, VPC EC2, S3, IAM, EBS, Security Group, Auto Scaling, and RDS.

Worked on Amazon AWS EC2 cloud services for installing, configuring and troubleshooting on various Amazon images like Amazon Linux AMI, Red hat Ubuntu Launched Amazon EC2 Cloud Instances using Amazon Images (Linux/ RHEL) and configuring launched instances with respect to specific applications.

Experienced in strategy and practical implementation of AWS Cloud-Specific technologies which include EC2, EBS, S3, VPC, RDS, ELB, ECS, Cloud watch, Lambda and RDS MySQL.

Deployed Elastic Load Balancer, Configured SSL certificates and managed scalable,HA systems.

Used my-sql database engine based RDS server

Worked as an integral part of the operation team with troubleshootin gdevelopment and maintenance of systems.

#

Respons ible for completi on of assigne d

Implemented read replica for Disaster recovery, by promoting this replica to projects that involve any aspect of customers' new/existing cloud infrastruct

standalone instances if source instance fails.

Monitor multiple server performances on cloudwatch service and initializes alarm as per requirement and for getting updates of notification, used SNS service.

Implemented traffic policy for failure rule and geo-location rule through Route53.

For Notification used SNS service and take recommended actions for troubleshooting.

- # Decoded the network related issues and troubleshooting system.
- # Involved in the customer support Documentation and Releases.

Technical Support Engineer

Next Education India Pvt. Ltd. *Dec* 2015 - *Sep* 2019 # Managing user administration in Linux System.

System installation configuration and upgrading. Only Launch the EC2 instance for the team member for working on it and also on IAM service.

Established the networking environment by designing system configuration, directing system installation and defining, documenting and enforcing system standards.

Undertake data network fault investigations in local and wide area environments using information from multiple sources data network fault investigations in localand wide area environments using information from multiple sources.

Involved troubleshooting equipment hardware issues Troubleshooting network problems.

Spoke to customers via email and phone for initial requirement capture.

Assisted inmaintaining systems in lab environments at various sites. Managed daily activities to include user support and system administration tasks.

Installed and configured network devices, including routers, modems, hubs, switches, wireless AP's, and WLAN controllers.

Troubleshoot Network and Desktop problems. Configured networking Devices, Installed and maintained the LAN infrastructure.

Provided technical support to staff for all information technology related issues including installation configuration, troubleshooting, and training.

EDUCATION Bachelor in Computer Application Nashik University

PERSONAL DETAILS

Father' Name :- Radhelal Bisen Mother' Name :- Radhika Bisen Date of Birth :- 18/04/1992 Hobbies :- Browsing Internet, Vollyball, Cricket, Travelling Gender :- Male Nationality :- Indian

LANGUAGES

English, Hindi, Marathi