

DevOps Engineer

Description

Conduct Exam Technologies LLP, Rajkot is looking for DevOps engineer with strong Amazon Web Services experience. We are looking for an experienced engineer to join our DevOps team with experience building and scaling services in a cloud environment. So, Great job opportunity for a DevOps engineer job in Rajkot, Gujarat, India.

Responsibilities

- Strong background in Linux/Unix Administration
- Ability to use a wide variety of open source technologies and cloud services
- Experience with AWS and Azure is required
- Strong experience with SQL and MySQL
- A working understanding of code and script (PHP, Python, Perl and/or Ruby)
- Knowledge of best practices and IT operations in an always-up, always-available service
- Implement monitoring for automated system health checks.
- Build our CI pipeline, and train and guide the team in DevOps practices
- Knowledge with databases including MySQL, Mongo & Elasticsearch , DB Cluster
- Critical thinker and problem-solving skills
- Team player
- Good time-management skills
- Interpersonal and communication skills

Skills

- Build scalable, efficient cloud infrastructure
- To identify and establish DevOps practices in the company
- Build the whole stack ELBs to databases, and then move and launch our site at its new home
- Work collaboratively with software engineering to deploy and operate our systems
- Help automate and streamline our operations and processes
- Build and maintain tools for deployment, monitoring and operations
- Ability to troubleshoot and resolve issues in our dev, test and production environments
- Build independent web based tools, microservices and solutions
- Manage source control including SVN and GIT

Hiring organization

Conduct Exam Technologies LLP

Position

02

Employment Type

Full-time

Job Location

RK House, 1 Ram Vihar Society,
Near Backbone Medicity, B/H Twin
Star, Nana Mava Chowk, 150 Feet
Ring Road, 360002, Rajkot,
Gujarat, India

Experience

1 – 2 years

Working Hours

8.5

Date posted

November 18, 2024