

JOB POST TO SHARE - DevOps Engineer

DevOps Engineer – Azure

Position Overview:

A DevOps Engineer combines an understanding of both engineering and coding and, we are seeking a motivated DevOps engineer to join our Cloudnosys team which is a rapidly growing startup of Cloud Security Platform.

Required Experience: 1 years+ experience in google cloud (or 2+ years in AWS or Azure), 1 year+ experience with Javascript/JSON and 2 years experience in CI/CD and Git

Required Qualification: Bachelors in computer science or equivalent

Employment Type: Full-time

Seniority Level: Mid to Senior

Industry: Information Technology

Location: Karachi - Shaheed-e-Millat Road

Description

- Design and manage scalable and resilient cloud infrastructure and automation tooling for routine operational tasks.
- Expertise with google cloud computing platform, including Firebase, VM and Cloud Build
- Experience with continuous integration and continuous delivery (CI/CD) automation pipelines.
- Experience with Git (Github / Gitlab)
- Strong background in GCP monitoring, alerting, and diagnostics, including Application Insights, Log Analytics, Network Monitoring, Service Health, and dashboards.
- Working in an Agile environment across different teams
- Setting up development, staging and production environments
- Creating and managing deployment environments hosted on SaaS based applications
- Creating playbooks and documenting deployment steps and processes.
- Troubleshooting of CI/CD pipelines, including network tracing and backend log analysis.
- Automate the setup and maintenance of application and database servers.
- Proven experience in Linux-based infrastructures, Linux/Unix administration, and Cloud Infrastructures.
- Performs testing and validation requirements for moderately complex code changes.
- Performs corrective measures for moderately complex code deficiencies and escalates alternative proposals.

Why join us?

- Salary: Upto 100k (Negotiable).
- Benefits include: (24 days paid leaves/ encashment/ medical & accidental insurance).
- Vested Equity Shares/ Stock options
- Learning & rapid growth opportunities.

Apply now at Careers@atompont.com mentioning the subject “DevOps Engineer”.

To know more about us please visit:

www.atompont.com

www.cloudnosys.com

Position 2: Solution Architect

Position Overview:

The Solution Architect is responsible for supporting and leading the development of application solutions. The role provides expertise in solution delivery and works on project teams to define architectural implementations and ensure adherence to architecture standards. Additionally, the Solution Architect aids in driving, defining, and communicating application architectural design for multiple applications and delivers a complete and accurate design for the delivery teams.

Required Experience: 2 to 3 years

Job Description:

- Analyze current technologies used within the company and determine ways to improve
- Document and monitor requirements needed to institute proposed updates
- Work closely with Information Technology professionals within the company to ensure hardware is available for projects and working properly
- Good understanding of cloud technologies - Kubernetes, Open-shift, Docker etc.
- Knowledge of Public Cloud technologies GCP/AWS would be an advantage
- Work closely with project management teams to successfully monitor progress of initiatives
- Provide detailed specifications for proposed solutions
- Define clear goals for all aspects of a project and manage their proper execution.
- Professional experience working with and analyzing computer hardware and software
- Extensive knowledge and experience working with operating systems

Position 3: Cloud Operations Engineer (Site Reliability Engineer):

Position Overview:

As a Site Reliability & Cloud Infrastructure Engineer at Cloudnosys you would be responsible for platform infrastructure, performance, and critical system support. Your in-depth knowledge of our cloud-based platform will help us improve, scale, automate and support as we grow.

We're providing you an opportunity to use the latest Cloud technologies as you look for ways to improve your customer's environment using current Cloud capabilities. You'll be able to sharpen your skills in Cloud computing, automation, DevOps, CI/CD, Infrastructure as Code, and containerization, and you'll help identify new opportunities to build Cloud-based solutions.

Join us! Bring your extensive systems and security expertise to complement our top notch team of engineers.

Required Experience: 2 - 3 years of work experience in DevOps/SRE Development

Job Description:

- Serve on a small engineering team for our cloud security startup that is looking to grow.
- Help design, implement, document, and maintain cloud infrastructure that supports, amongst other things, our next-generation business finance application.

- Design and implement monitoring and observability systems to give us complete confidence in the health of our system at any moment, as well as the tools to diagnose and resolve problems quickly.
- Ensure that we have a rock-solid disaster recovery plan for our technical, and that we keep it up to date, tested, and ready to go.
- Create documentation on application workflow, common troubleshooting, debugging steps, and best practices and deliver training to other engineers in the team.
- Ability to work independently to resolve technical & infrastructure issues reported by customers and internal teams.
- Experience with server-side technologies such as WebSphere, JBoss, NodeJS
- Linux OS commands
- Exposure to enterprise platform migration from dedicated to cloud environment is preferred

Why join us?

- Solid compensation package.
- Benefits include: (24 days paid leaves/ encashment/ medical & accidental insurance).
- Learning & rapid growth opportunities.