**As a DevOps, here’s what you can do at Webonise:**

* Managing deployment release with proper release plan
* Troubleshoot server side & application side issues.
* Coordinate with the Dev & QA team to understand technology stack & process.
* Implement new tools for development & for production server to make things better. And encourage team member to use.
* Setup strategy for Deployment, Disaster recovery & backup.
* Automating the repetitive things/task using configuration management tool or any other scripting language.
* Monitoring server & installed services using nagios & other tools.
* Hands on experience on centralised log server.
* Server side & applications side troubleshooting.

**What you’ll bring in:**

* Graduate with 2 to 6 years experience into DevOps.
* Experience with continuous integration tools (Jenkins, Bamboo,Capistrano/ Webistranopistrano/ Webistran) & automation tools like Puppet and / Chef
* Working experience in GIT and/ SVN.
* Proficiency in building Linux (RHEL, Ubuntu, CentOS, etc).
* Knowledge on container based virtualization like Docker, Kubernetes.
* Excellent knowledge of Bash & Python, NodeJS(Optional)
* Should possess good communication skills
* Should be self-learner and dynamic
* Experience of cloud service i.e AWS and / Rackspace.
* Ability to automate build and release process.
* Worked on different technologies applications deployment i.e Java / PHP / ROR / Django / node.js etc.
* Experience administering application servers, web servers, and databases (Tomcat, Apache httpd, Nginx, Jetty, Unicorn, Puma, Oracle, MySQL, MongoDB, etc).
* Experience on monitoring tools i.e Nagios, Sensu
* Experience on Log management tools i.e Graylog2, ELK

**About Webonise Lab (**www.Weboniselab.com)

Webonise is a worldwide product development and services company with a curious and passionate team of software engineers, usability experts and business analysts. We are a fun, talented, team who loves working together and we have a passion for building remarkable software that people love.

We offer an open, collaborative, high-energy, non-hierarchical, no cabin environment, no dress code. We offer exposure to multiple technologies and tools, with the freedom to learn and grow in desirable direction.

### **Linux stack**

* **Linux Based systems:** Amazon Linux, CentOS, Ubuntu, RHEL
* **Infrastructure provisioning:** Terraform & AWS Cloud Formation
* **Configuration management:** Puppet, Chef
* **AWS Cloud services: VPC, EC2, ELB, Aurora, S3, RDS, EBS, CloudFront, Route53, IAM**

Lambda, Auto Scaling, ElastiCache, DMS, Cloud Watch, SES, SNS, ACM, SNS, ElasticSearch (Optional)

* **Languages and frameworks:** PHP, Python, Ruby, Java, Node.js, Ruby on Rails, Java
* **Scripting:** Shell/Bash, Python
* **Web servers:** Apache httpd, Nginx
* **Application Servers:** Tomcat, Jetty, Unicorn/Puma(ROR), PHP-FPM(PHP)
* **Databases:** MySQL, PostgreSQL, Any NoSQL(ElastiSearch, Mongo, Cassandra etc.)
* **Log aggregation:** Logstash, GrayLog
* **Application performance monitoring:** Nagios, Sensu
* **CI/CD:** Jenkins, Capistrano/Webistrano or any other tool