

Jeevan Dongre

Cell: +91 9742844376

jeevan@jeevandongre.net

Professional Summary:

Dedicated to optimization, an experienced DevOps Engineer understands the melding of operations and development to quickly deliver the code, has experience with cloud and monitoring processes, as well as DevOps development in Ubuntu systems. Brings a Bachelor's Degree in Computer Science and Engineering and experience working as a DevOps Engineer since 2011.

Core Qualifications:

- Linux/Unix, Amazon Web Services(AWS)
- Cloud
- Web Operations (Nginx, Apache)
- Load Balancing – ELB
- Performance Tuning(unicorn, passenger)
- MySQL
- Scripting
- Configuration Management
- Monitoring
- Troubleshooting

Experience:

- DevOps Engineer - Intrepid Online Retail Pvt Ltd (October 2011 Till Date)
- Application developer - Mpigeon (Dec 2010 – Oct 2011)

Experience Summary:

October 2011 Till Date

Intrepid Online Retail Pvt Ltd—Bengaluru, DevOps Engineer

- DevOps Engineering, deploying, monitoring and securing the infrastructure in development as well as production. Managing instances through a mixture of monitoring tools like Sensu, Monit, Munin, Pingdom, Pagerduty and Cloud Watch.
- Application Monitoring using New Relic tool.
- Automation and monitoring scheduled and delayed jobs.
- Monitoring and managing instances using Configuration Management System like Opscode Chef.
- Developing and testing automation scripts in Ruby and Bash using AWS API's

- Managing AWS resources like RDS, S3 EC2, Elastic MemCache, Route53, Elastic Load Balancer.
- Log management through Graylog2.
- Code deployment through Github.
- Building Vagrant boxes using Chef.
- Integrating and Managing Akamai CDN to serve web site faster to customers.
- Setting up and managing Citrix Zen servers to create VM's for testing purposes.
- Load and performance testing of the infrastructure
- Development of Billing system and ERP based solutions.
- Developing Sale Management System for sourcing team to manage and track sales.
- Developed business analytics and reporting tools to help marketing and sales team to constantly keep track of the numbers.
- Be available for on-call roster

Mpigeon—Bengaluru, Application Engineer

Dec

2010 – Oct 2011

- Developing Web based applications using Java, Servlet, HTML and Java script.
- Deploying java based application on Amazon EC2 and managing the servers.
- Worked on social media API like Google Calendar, Google Contacts, Facebook and Twitter APIs.

Achievements :

- Constantly reduced the cost of the Operations by upgrading the infrastructure to the latest version.
- Maintained 100% uptime of the production infrastructure since last one and a half year.

Other interests :

- Associate organizer of Amazon Web Services user group, Bangalore (<http://www.meetup.com/AmazonAWS-Bangalore>)
- Attending hackathons, technical conferences, meet-ups
- Visited more than ten colleges across South India to deliver talk on Cloud computing

Education:

Bachelor of Engineering from Visvesvaraya Technological University, Karnataka.

Web presence:

[Github](#)

[LinkedIn](#)

[StackOverFlow](#)

[Twitter](#)