

Gavahne Yogesh Ramesh

Mob. No. +91 8237215477

Email: yogeshgavhane596@gmail.com



Objective:

To achieve a challenging career in System Engineering that can develop and maximize my technical skills.

Summary:

- More than 1.6 years of experience in IT Software Industry.
- Proactive, Self-initiated and Team Player.
- Eager to learn and develop new technical skills.
- Self-Aware and well understand responsibilities.
- Calm Minded, Self-Motivated and Tech Savvy.

Technical Skills:

- Hands on Experience on Amazon Web Services such as Elastic Compute Cloud (**EC2**), AWS Elastic Block Store (**EBS**), AWS Simple Storage Service (**S3**), AWS Virtual Private Cloud (**VPC**), AWS Route 53 and AWS Cloud watch.
- Experience in Installing, Configuring, Monitoring and Maintenance of **Linux** based environments and related applications.
- Good understanding and Experience on **Chef Configuration Management Tool**.
- Working knowledge of **Wordpress**.
- Managed Linux or Unix Like operating systems such as Red Hat Enterprise Linux 7/6, Fedora, Ubuntu and Debian based operating systems.
- Developed scripts using **Bash** and **Python**.
- Server **Virtualizations** on **Oracle Virtual Box, VMware Workstation**.
- Automating Repetitive Tasks using Configuration management Tools such as **Chef, Jenkins** and basic knowledge of **StackStorm**.
- Working knowledge of **Git versioning**.
- Configuration and Maintenance of **Apache Web Server, Postfix/Qmail, FTP, DNS, SSH, NFS, SAMBA, OpenLDAP**,
- Hands on Experience on Monitoring Tools like **Zabbix, Haproxy** and **Nagios**.
- Hands on Experience on container services **Docker**.
- Good knowledge and understanding of databases **MySQL**.

Professional Experience:

Designation: System Administration

Duration: From Jan 2016 to Till Date (1 Year 1 Month).

Employer: Aurustech Private Limited

Client: Dataxu Inc.

Core Duties and Responsibilities:

- Experience in handling more than 24 billion traffic over 1000+ servers on Amazon cloud.
- Monitor Infrastructure using different monitoring tools zabbix , AWS Cloud watch
- and Haproxy .

- Create Chef Cookbooks and Recipes which help to automate repetitive tasks such as
- configuration and deployment of services
- Installation, Configuration and Maintenance of Web, Database and application servers on
- Amazon Cloud.
- Developed bash scripts to automate repetitive tasks.
- Handled Weekly OnCall responsibilities 24/7 every month.

Designation: System Support Engineer(Intern)

Duration: From Aug 2015 to Dec 2015 (4 Months).

Employer: Mithi Software Technologies

Core Duties and Responsibilities:

- Installation, Configuration and Administration of Mithi hosted Mail servers.
- Migration of set-up from old solution to new solution.
- Performing remote administration of servers.
- Provide automated bash scripts file to reduce administrative operations. Good experience in
- shell scripting,
- Create knowledge database.
- Prepare and execute test cases depending on customer solution.
- Provide monthly web-training to clients in premise.
- Assigned responsibilities of deployment of system, troubleshooting, disaster recovery and
- System tuning.
- Improve the quality and service of deployment to improve customer experience. Projects
- In-Premise and Sky-Connect Deployments:
- Responsibilities: POC (proof of concept) of solution and make sure that solution meets all of our
- technical requirement, Prepare deployment plan, deploy solution, Documentation.

Migration and reconfiguration activities:

- Responsibilities: Perform hardware migration from old hardware to new hardware. Depending on customer requirement, prepare plan and Migrate customer set up from cloud environment to in premise solution and vice versa.

Automation of upgrade activity:

- Responsibilities: Collaborate with product team to configure and prepare scripts for Jenkins. Perform upgrade activity on client servers using Jenkins tool

Academic Qualification:

Bachelor of Engineering in Computer Science

Dhole Patil College of Engineering, Pune under University of Pune

Higer Second Class

Higher Secondary Education (H.S.C)

D. R. College of science & arts, Nandurbar under Nashik Board

First Class

Secondary Education (S.S.C.)

D. R. College of science & arts, Nandurbar under Nashik Board

First Class

Co-curricular Activities and Achievements:

- Secured First position in IQ TEST at Tarang 2014 in College.

- Member of Computer Engineering Students' Association in the college.
- Organized 'Tarang-2013' and 'Tarang-2014' under Computer Engineering Students' Association in the college.
- Participated in 'Kshitij', the annual function of the college, as a co-ordinator.
- Attended the 2 days workshop of "Windows 8 Application Development".
- Attended the 2 days workshop of "Android Application Development".
- Participant in "Blood donation" camp.

Personal Details:

- Residential Address: C/O Ramdas Kandge,Om Sai Niwas,Kharadi,Pune 411014
- Date of Birth : 15 October 1991
- Marital Status : Single
- Nationality : Indian
- Gender: Male
- Languages known : English, Marathi, Hindi.
- Hobbies & Interest: Listening Music,VideoGames.