

Kimaya Bapat - Infrastructure and Devops Engineer

Summary : M. Tech.(Computer Science and Engineering), experience in Infrastructure management, Trained on 3DEXPERIENCE Platform Infra topics

Technical Skills

- RHEL-7, Centos-7 Linux
- Installing & updating software packages in Linux.
- Managing Linux Users and Group, Managing Linux file system Permissions
- Configure yum Server and can install, remove, update and query packages using RPM.
- Disk Partition ,swap and logical volume management (LVM)
- Cron Management
- Configure NFS server in Linux.
- Basic Understanding of Databases: MySQL, Maria DB
- Basic Understanding of HAProxy, Http Apache
- Basic Understanding of Reverse Proxy and Load Balancer.
- Shell Scripting: Writing and Debugging the Shell Script.
- Host websites based on name based virtual hosting, IP based virtual hosting and port based virtual hosting in Linux.

Experience

Minutus Computing Pvt. Ltd. (October 2021 to Present) Role: Infrastructure and Devops Engineer

- Basic understanding of Reverse Proxy and Load Balancer using apache and HAProxy on Linux.
- Basic understanding of 3DExperience Platform on windows.

Gharda Institute of technology, Lavel, Khed (August 2012 to April 2018) Role: Assistant Professor

- Database Management system, Computer Networks, Project Management
- Discrete Structure, Advanced Internet Technology and Operating System.
- Monitor and evaluate learning sessions and participate in teaching observations

Academics

Certification

 Completed Training in RedHat Certified System Administrator (RHCSA) and RedHat Certified Engineer (RHCE) certification from Seed infotech, Chinchwad, Pune.

M.Tech [Computer Science and Engineering]

- Institution: MLR institute of Technology, Hyderabad
- University: Jawaharlal Nehru Technological University.
- Year of Passing: 2014
- Percentage: 71%

BE [Computer Engineering]

• Institution: -Gharda Institute of Technology, Lavel. University: - Mumbai University. Year of Passing: - 2011, Score: - 62%