Feedback Done

Audio Video Check Done

Recap

Nagios Setup, What is nagios, Why its used

Able to see the front end of Nagios

Todays Agenda

Configuring a nagios client

AWS + Python

Startup the nagios Server and Client

Check if Server is working properly

Set up Client

Final Integration demo is pending

Tomorrow (Last Class)

Interview and Job Hunt Tips (Special Edition)

**How to Market yourself.??**

Resume--Where to get it

[www.indeed.com](http://www.indeed.com)

Search for Devops Engineer in United States

If you are taken to indeed.co.in click on the link which says go to indeed.com

Linkedin.com

Search for Devops engineer

If possible make your resume in Latex

<https://www.latextemplates.com/template/twenty-seconds-resumecv>

Dont put your photo in resume

Put your experience in reverse chronological

Only put the things which you have practiced in your local VM/Job

**Build your skill**

Look for Devops JDs on Indeed , Linked In and practice those things locally

**Job Search / Interview Call(How to get it)**

On linkedin make sure you have an updated profile

Everything up to date

Look for openings on angellist, indeed, linkedin

Create a dummy profile with 8 years experience and use it as a fishing net to get calls

Now how to justify the calls:??

Practice two articles daily on your local VM

<https://www.digitalocean.com/community/tutorials>

<https://www.howtoforge.com/>

Finally when you are on the job, practice your project stack

Go for these certifications:

Red Hat Certified Engineer

AWS Certifications

AWS Sysops

AWS Devops

AWS Solutions Architect

Cisco Certifications

Make sure you have a linkedin Profile

You have a github profile

<https://github.com/aamirahmad170>

Make your website

[www.aamirahmad.in](http://www.aamirahmad.in)

Write tech blogs in it

Have a google apps for work email

[aamir@aamirahmad.in](mailto:aamir@aamirahmad.in)

Main things to focus on :

AWS, EC2, VPC, RDS, S3, ELB, Autoscaling, Elasticcache, IAM

Linux Commands

Jenkins

Ansible playbooks + chef cookbooks/puppet

Tomorrow:-

Jenkins + maven

Python boto

AWS knife ec2