*Tell me about your self?*

*-Current role*

*-Background*

*-Future ambitions*

*-I have been working as a Senior Systems engineer for CSS corp for the past 18 months during this time i have proven incredible value to my clients thorough my efficient strategies and problem solving skills.*

*-Here in this project i worked on setting up the infrastructure for hosting the website in the AWS. In working on the infrastructure I have used tools such as AWS, Linux,Jenkins,Git,Docker,Ansible, Nagios,Salt stack etc.*

*-backhanded now i might have done a great job that the client particularly requested me for a quick suggestion or resolution when every they come across a different issue.*

*-Prior to CSS I worked with Sysvine Technologies as Sr Systems engineer working with Devops tools and AWS. Earlier to that i had worked with EHA where i started my Career technically.*

*-In addition to this i hold an Engineering degree in information technology from MACET Anna University.*

*-Now I am looking forward on taking my career to the next level with \_\_\_\_\_\_ and continue to add value to my clients under \_\_\_\_.*

*I’m an innovative technical cloud Engineer with over all 7 years of experience working on AWS, Linux,Jenkins,Git,Docker,Ansible, Nagios,Salt stack etc.*

*I am currently working for CSS corp for a project called Unilever. Here my role is a senior systems engineer and I report to our project Manager. My day to day activities are that we receive Site Assessment request in our ticketing tool from different agencies based on the requirement we will provide them a system architecture for hosting websites in cloud. Then when the provided architecture is approved we will host the sites based on the AWS service requirements.For hosting the sites we use AWS services such as EC2, IAM,SES, S3, ALB,ELB,RDS, auto scaling etc. We also use web servers such as Apache, Nginx, tomcat etc. To work on different servers we use Ansible and Salt Stack based on the accounts. We also use Nagios to monitor the serves and websites as we are responsible for websites availability . We also monitor the websites performance using the awstat and newrelic to suggest the agency for code related modifications.*

*For updating websites code we use jenkins and Git to Automate the Build release and deployments*

*I am a quick learner and I keep myself busy reading about the new technologies.*

*Although, I’m happy with my current job, but I feel now I’m ready for new challenges & assignments. This position really excites me.*