You can divide your experience in the following parts:

* Designation
* Name of the Organization
* Duration of Employment
* Job responsibilities in brief
* You’re learning or experience from that job

Here is a sample AWS resume:

**EXPERIENCE:                      AWS Solutions Architect**

**July 2015 – Present**

Worked as an AWS Solutions Architect in team where I was expected to build and maintain infrastructure that could store, process & manage the huge amount of data collected from various sources. Netflix as we know deals with both streaming and stationary data it was important to consider scalability requirements.

* Collaborated with various team & management to understand the requirement & design the complete system
* Experience in guiding the classification, plan, implementation, growth, adoption and compliance to enterprise architecture strategies, processes and standards
* Designed and developed highly scalable and available systems
* Worked with services like EC2, Lamba, SES, SNS, VPC,CloudFront, CloudFormation etc,
* Demonstrated expertise in creating architecture blueprints and detailed documentation. Created bill of materials, including required Cloud Services (such as EC2, S3 etc.) and tools
* Involved in the end to end deployment process
* There are some key points to be kept in mind while building your resume.

There are some key factors in the above resume which will not only give you an upper hand but will also impress your employer. Please take a note of following pointers:

* Try to mention the versions of software & frameworks.
* Looking at the job description you can tweak your experience likewise & mention those tools & skills which are required by the organization.
* You need to understand that there are a plethora of services and tools for a single purpose and you can’t master all of them. So, my advice would be, instead of just mentioning the tools’ or framework’s name, add a small description about your knowledge & involvement with the tool. This would also help the interviewer to figure out that if you don’t have the experience with the exact same tool, you have that experience with another tool.

**Technical Skills**

After the Job Experience, I would recommend you to create a Technical skill section where you can make a list your technical skills. You can put all the skills that you think are required for the job role, or the skills with which you are confident. This is what a sample skill set should look like:

***Sample:***

**TECHNICAL SKILLS:**

* Ability to understand **Migration requirements**and bridge the gaps
* Expertise in architecture blueprints and detailed documentation. Create bill of materials, including required Cloud Services (such as EC2, S3 etc.) and tools
* Hands-on experience with EC2, ECS, ELB, EBS, S3, VPC, IAM, SQS, RDS, Lambda, Cloud Watch, Storage Gateway, Cloud formation, Elastic Beanstalk and Autoscaling
* Demonstrable experience with developer tools like Code Deploy, CodeBuild, Code Pipeline, design the overall Virtual Private Cloud VPC environment including server instance, storage instances, subnets, high availability zones, etc

**Achievements & Hobbies**

After this, the next section should be Achievements & Hobbies. Try not to mention too many achievements or hobbies, as it could distract your interviewer & he/she might miss the important ones. Mention few, which are relevant & with which you are confident.

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