=======================================

Thank you for the opportunity. My name is Uma, I am from Bangalore,

I have 8.8 **years of experience**, mainly in **DevOps, Cloud, and Automation**.

1. In my current role at **LTI Mindtree**, I worked as a DevOps Engineer on the Microsoft project. I was responsible for building and maintaining **CI/CD pipelines** using Jenkins, GitHub, Ansible, Terraform, and managing **Kubernetes deployments** to ensure high availability and scalability.
2. I have strong hands-on experience with **AWS and Azure**, including services like EC2, S3, IAM, and VPC.
3. I also automated infrastructure provisioning using **Terraform integrated with Jenkins**, and developed reusable Terraform modules for VPCs, EC2, EKS, IAM, and security groups to follow best practices and reduce manual errors.
4. On the container side, I worked with **Docker and Kubernetes**, where I handled **troubleshooting of pods, services, and clusters**, implemented **auto-scaling** and **Load balancing** helped with **cost optimization**.
5. For **monitoring and observability**, I worked with **Prometheus, Grafana, ELK (Elasticsearch, Logstash, Kibana), and CloudWatch**, to ensure quick incident resolution.
6. I also have experience in **incident management, patch automation, and security hardening** using Ansible Tower and BigFix, which ensured system security.
7. I enjoy creating **automated** and **scalable** **solutions** that save time, speed up delivery, and bring value to the business. In my next role, I want to focus on **cloud-native** technologies, improving **CI/CD**, and **automating infrastructure.**