Introduction:

Hello, sir/ma’am. My name is Mayur,

I completed my graduation from Indira College of Engineering and Management.

Currently, I am doing an internship at [Company Name]. During this internship, I have gained Hands on practical knowledge in DevOps, AWS, and Linux.

In the DevOps domain, I have worked with multiple tools, including GitHub for version control, Docker for containerization, Kubernetes for managing containers, Terraform for infrastructure as code, Jenkins for CI/CD pipelines, Grafana for monitoring, and Ansible for configuration management.

In AWS, I Used several services such as IAM for managing users and there access level, S3 for storing data, EC2 for creating multiple servers, VPC for creating isolated network , CloudWatch for monitoring, RDS for creating database, Route 53 for routing the traffic and The Lambda for running code.

In Linux, I managed users, groups and there permissions. I handle tasks like partition management, process management and scheduling, and I work with various services like SSH for remote access using private key, firewalls for managing incoming and outgoing traffic, FTP for file transfers, and web servers like Tomcat for hosting dynamic website, Apache2 for hosting static website and used Nginx as a proxy server. I also manage databases like MariadB with MySQL Commands. Additionally, I'm familiar with shell scripting to automate tasks.

With this hands-on experience, I am eager to contribute to your team and tackle new challenges. Thank you for considering my application.