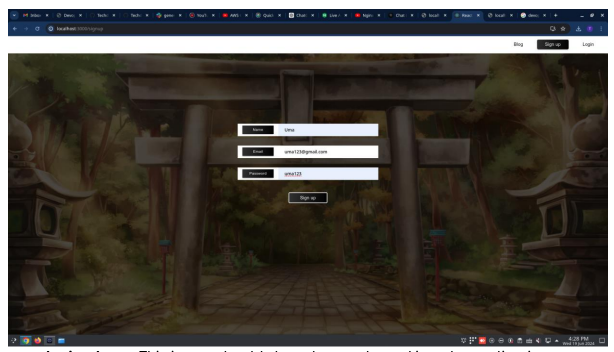
Demonstration

Showing the applications functionality and explanation of the deployment approach.

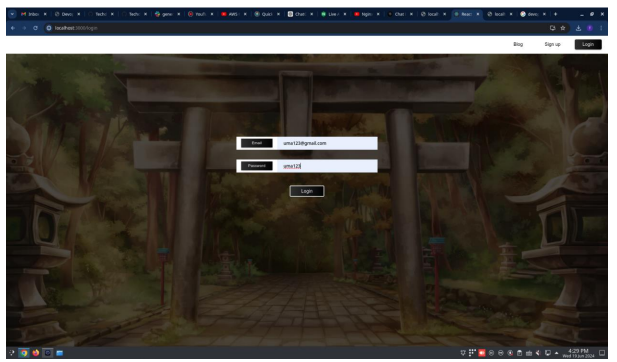
1. **uma devops.png**: This image might be an overview or architectural diagram of your DevOps setup, which can be placed at the beginning to provide context.



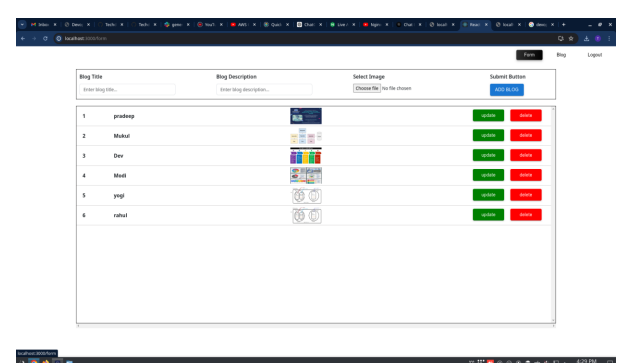
2. **uma-signup.png**: This image should show the user signup page of your application.



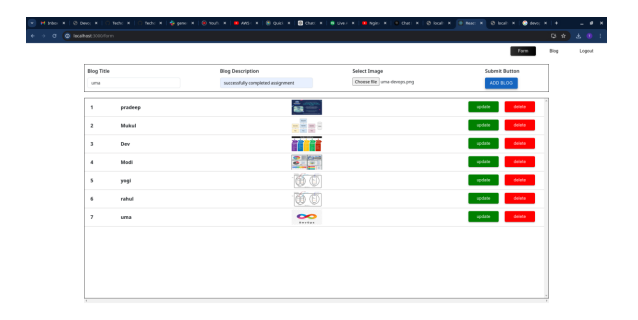
3. uma-logined.png: This image should show the user logged into the application.



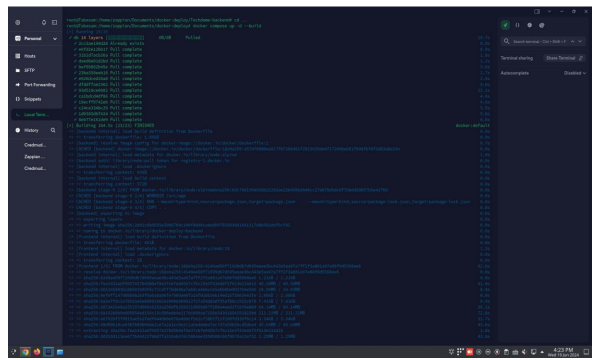
4. **before-adding-blog.png**: This image should show the application interface before adding a new blog post.



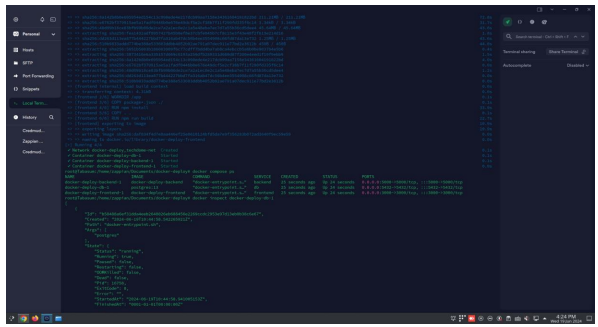
5. **after-adding-blog.png**: This image should show the application interface after a new blog post has been added.



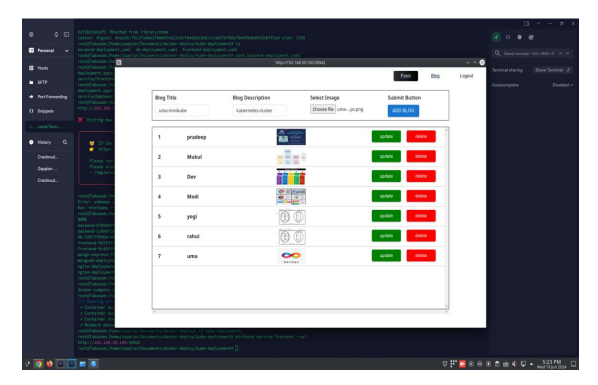
6. **docker-compose-dev.png**: This image should show the local development environment using Docker Compose.



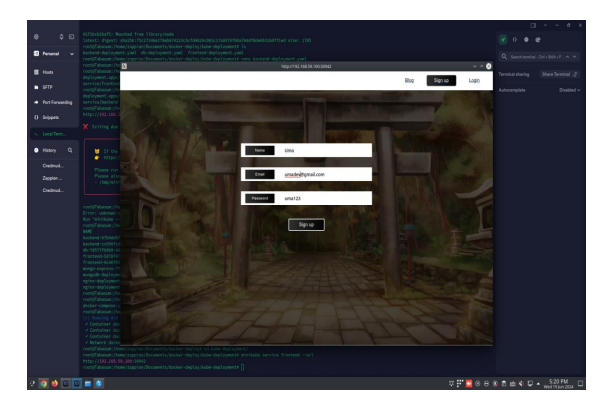
7. **docker-compose-dep-1.png**: This image should show the deployment of the application using Docker Compose in a production or staging environment.



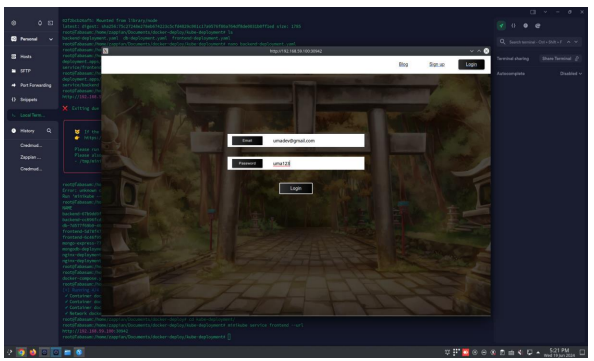
8. **before-adding-cluster-blog.png**: This image should show the application interface in the Kubernetes cluster before adding a new blog post.



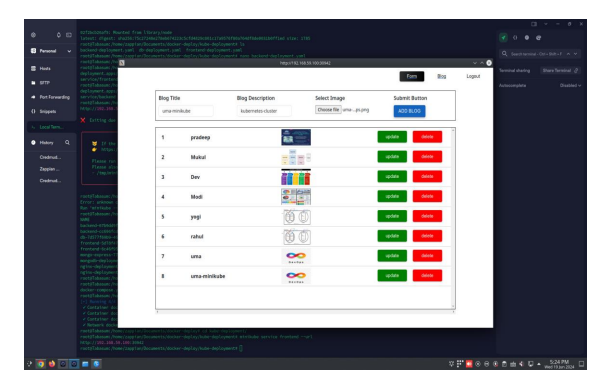
9. **cluster-signup.png**: This image should show the user signup page in the Kubernetes cluster environment.



10. **cluster-login.png**: This image should show the user logged into the application in the Kubernetes cluster environment.



11. **after-adding-cluster-blog.png**: This image should show the application interface in the Kubernetes cluster after adding a new blog post.



12. **minikube-services-url.png**: This image should show the URL of the services running on Minikube, which can be placed at the end to demonstrate how to access the application.

