**Optimizing Deployment Speed and Reliability with DevOps**

1. **What is Your Project?**

This project focuses on streamlining and improving the software deployment process\* by applying DevOps practices. It aims to reduce the time taken to deploy applications and enhance the reliability of deployments through automation, monitoring, and infrastructure management.

1. **What is the Functionality of Your Application?**

The sample application is a simple Node.js web server that serves a "Hello from DevOps optimized app!" message. It acts as a placeholder for any scalable web service or backend logic you might deploy in a real-world scenario.

**Functionalities include:**

* Accepting web requests on port 3000
* Logging server activity
* Responding with a static message

**3. What Services Will You Use?**

|  |  |
| --- | --- |
| **Service** | **Purpose** |
| GitHub | Source code hosting and CI/CD automation |
| Docker | Containerizing the app for portability |
| Kubernetes | Managing container orchestration |
| Prometheus | Monitoring and collecting metrics |
| AWS (EC2/S3/EKS) | Cloud infrastructure for hosting the app |
| Terraform | Infrastructure as Code for provisioning |

**4. What Tools Will You Be Using?**

|  |  |
| --- | --- |
| **Tool** | **Use Case** |
| Node.js | Web application framework |
| Docker | Containerization of the app |
| GitHub Actions | Automating the build-test-deploy process |
| Kubernetes (k8s) | Deployment, scaling, and management of containers |
| Prometheus | Monitoring and health-checks |
| Terraform | Automating AWS infrastructure provisioning |
| Shell scripts | Health check automation and smoke testing |

**5. How Are You Going to Do the Project?**

**Step-by-step approach**:

1. Build a sample application using Node.js

2. Containerize the app using Docker

3. Set up CI/CD pipeline using GitHub Actions

4. Use Kubernetes for deploying and scaling the app

5. Provision infrastructure (like EC2 instances, VPCs) using Terraform

6. Integrate monitoring using Prometheus

7. Test and validate deployment using shell scripts

8. Optimize pipeline speed with parallel jobs and caching

9. Ensure rollback and recovery with Kubernetes strategies

**6. Explanation About Tools & Services**

* **Docker:** Packages your app with all dependencies to ensure it runs the same everywhere.
* **Kubernetes:** Automatically manages scaling, self-healing, and service discovery.
* **GitHub Actions:** Enables workflow automation like build → test → deploy on push.
* **Prometheus:** Collects metrics from your application and systems in real time.
* **Terraform:** Declares your infrastructure in .tf files and automates cloud provisioning.
* **AWS EC2:** Virtual machine to host the application or Kubernetes cluster.
* **Node.js:** Lightweight, fast framework for building scalable web applications.

**7. Reference Links About Tools**

1. **Docker: [**[**https://docs.docker.com/](https://docs.docker.com/**](mailto:jtn160gmail.com)**)**
2. **Kubernetes: [**[**https://kubernetes.io/docs/home/](https://kubernetes.io/docs/home/**](mailto:jtn160gmail.com)**)**
3. **GitHub Actions: [**[**https://docs.github.com/en/actions](https://docs.github.com/en/actions**](mailto:jtn160gmail.com)**)**
4. **Terraform: [**[**https://developer.hashicorp.com/terraform/docs](https://developer.hashicorp.com/terraform/docs**](mailto:jtn160gmail.com)**)**
5. **Prometheus: [**[**https://prometheus.io/docs/introduction/overview/](https://prometheus.io/docs/introduction/overview/)**](https://prometheus.io/docs/introduction/overview/%5d(https:/prometheus.io/docs/introduction/overview/))
6. **Node.js: [**[**https://nodejs.org/en/docs](https://nodejs.org/en/docs**](mailto:jtn160@gmail.com)**)**
7. **AWS EC2: [**[**https://docs.aws.amazon.com/ec2/**](mailto:jtn160gmail.com)**]**