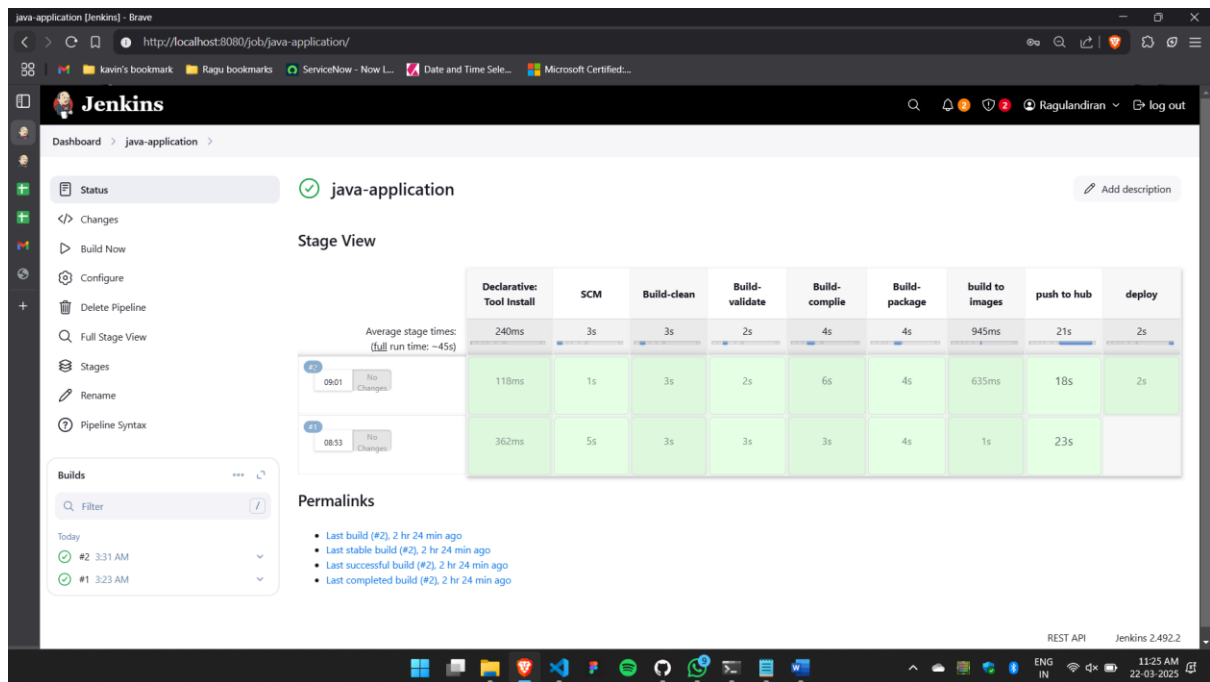


## DAY 6 – Java Application Minikube deployment

minikube deployment of java:

Stage View of pipeline project:



- Minikube srv my-service

```
ragu_ubuntu@Kavin: ~
type: Control Plane
host: Running
kubelet: Running
apiserver: Running
kubeconfig: Configured

ragu_ubuntu@Kavin: ~$ minikube service my-service
NAMESPACE   NAME       TARGET PORT  URL
default     my-service  9000         http://192.168.49.2:30002

Starting tunnel for service my-service.
NAMESPACE   NAME       TARGET PORT  URL
default     my-service  9000         http://127.0.0.1:39141

Opening service default/my-service in default browser...
http://127.0.0.1:39141
! Because you are using a Docker driver on linux, the terminal needs to be open to run it.
^C Stopping tunnel for service my-service.
ragu_ubuntu@Kavin: ~$ minikube service my-service
NAMESPACE   NAME       TARGET PORT  URL
default     my-service  9000         http://192.168.49.2:30002

Starting tunnel for service my-service.
NAMESPACE   NAME       TARGET PORT  URL
default     my-service  9000         http://127.0.0.1:46509

Opening service default/my-service in default browser...
http://127.0.0.1:46509
! Because you are using a Docker driver on linux, the terminal needs to be open to run it.
```

