

On-prem Application

```
doreen@Azubi: ~/node-app-1
doreen@Azubi:~/node-app-test$ ls
README.md app.js app.zip package.json package.zip
doreen@Azubi:~/node-app-test$ pm2 list
```

id	name	namespace	version	mode	pid	uptime	⌵	status	cpu	mem	user	watching
0	my-node-app	default	1.0.0	fork	5303	6m	5	online	0%	52.1mb	doreen	disabled

```
doreen@Azubi:~/node-app-test$ ^C
doreen@Azubi:~/node-app-test$ lsof -i :3000
COMMAND  PID  USER  FD  TYPE DEVICE SIZE/OFF NODE NAME
node\x28/ 5303 doreen 20u  IPv4 30618      0t0  TCP *:3000 (LISTEN)
doreen@Azubi:~/node-app-test$ |
```

Very humid
Now

My Vercel-Style Node App

localhost:3000

ðŸŽ€ My Node App

Deployed like Vercel, running on AWS

Server Time: Sat May 30 2026 19:32:02 GMT+0000 (Greenwich Mean Time)

Hostname: Azubi

Environment Port: 3000

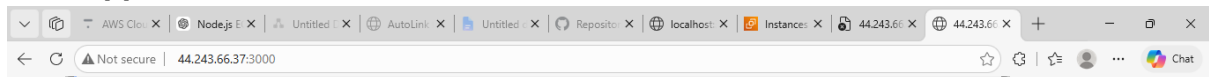
LIVE

Built with Node.js ðŸŒ€ Deployed on Elastic Beanstalk

7:31 PM
5/30/2026

Cloud rehosting same application in EC2

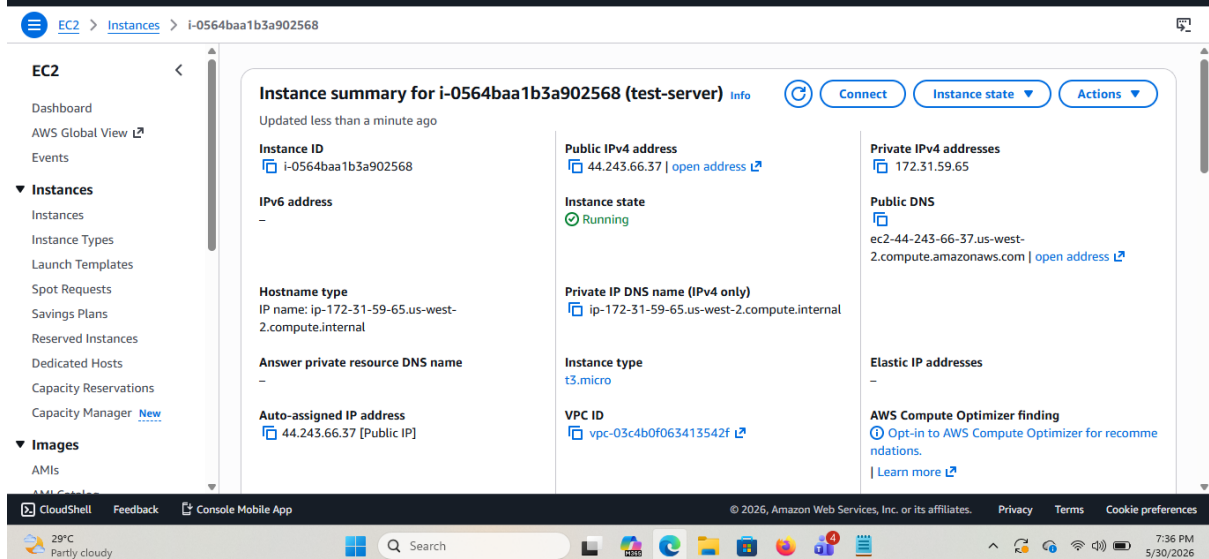
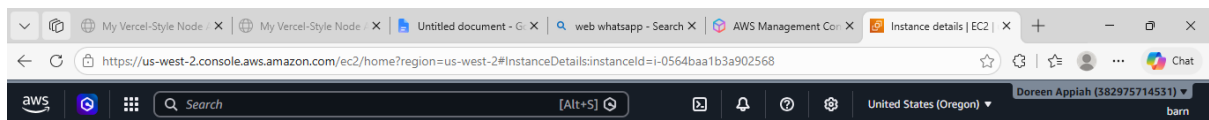
First application hosted in EC2

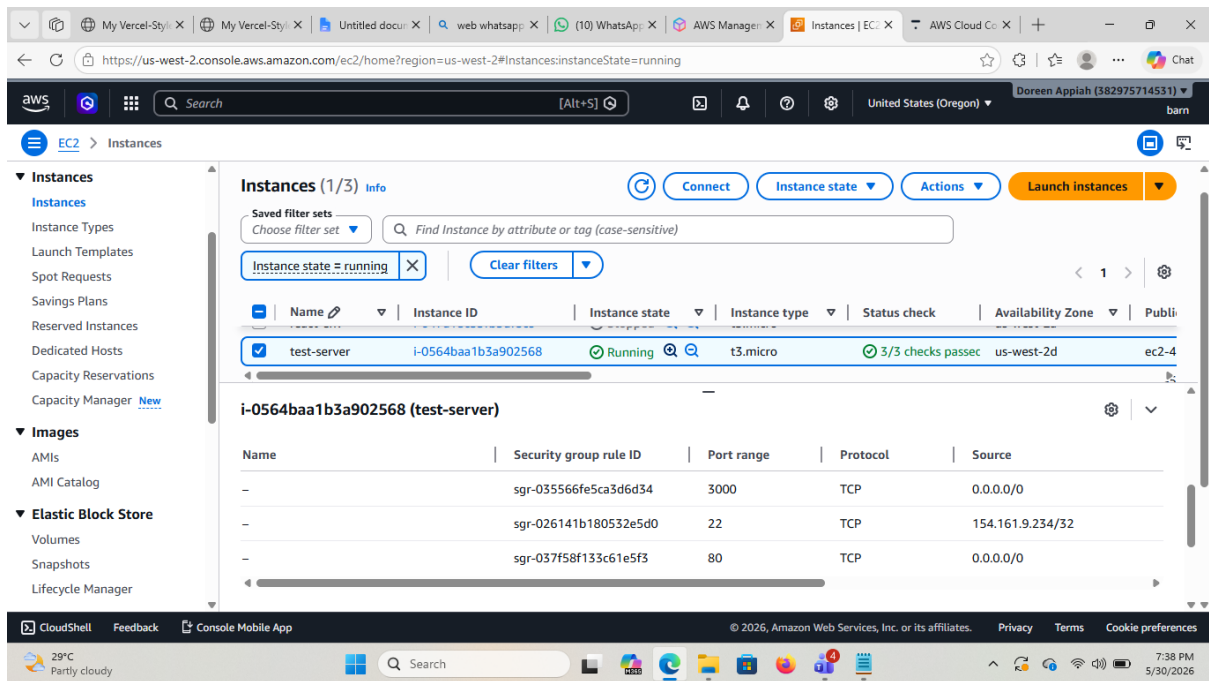


Node.js App on Elastic Beanstalk

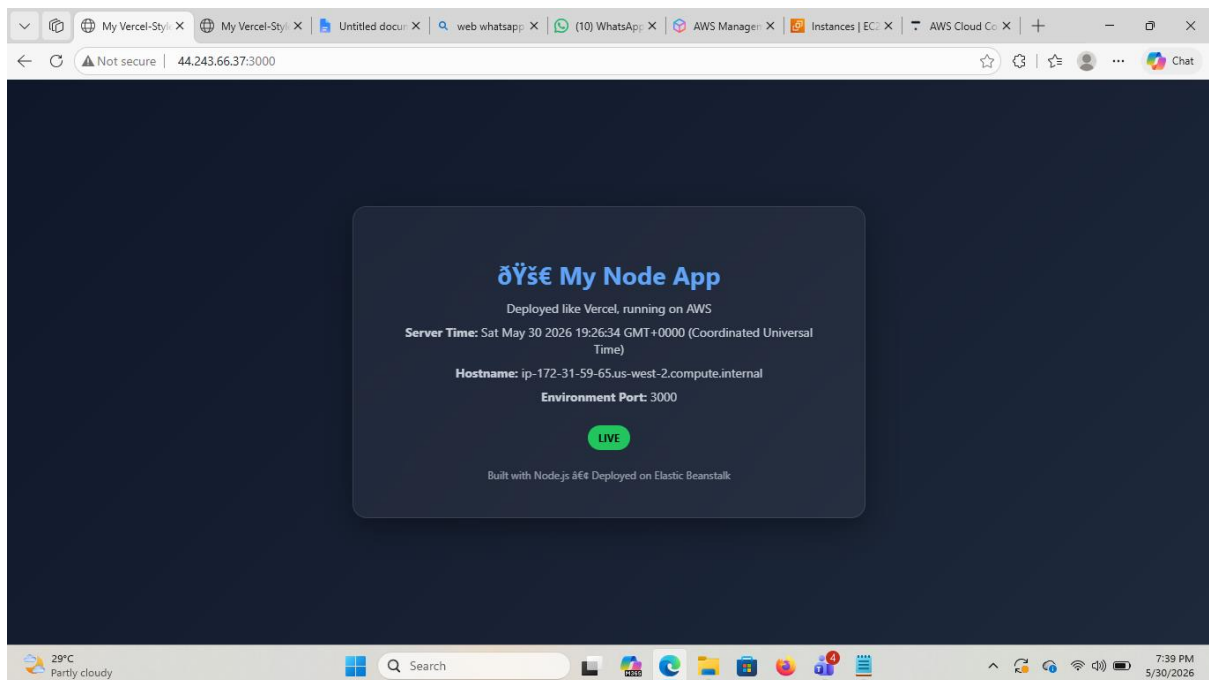
Server Time: Sat May 30 2026 12:01:36 GMT+0000 (Coordinated Universal Time)

Hostname: ip-172-31-59-65.us-west-2.compute.internal



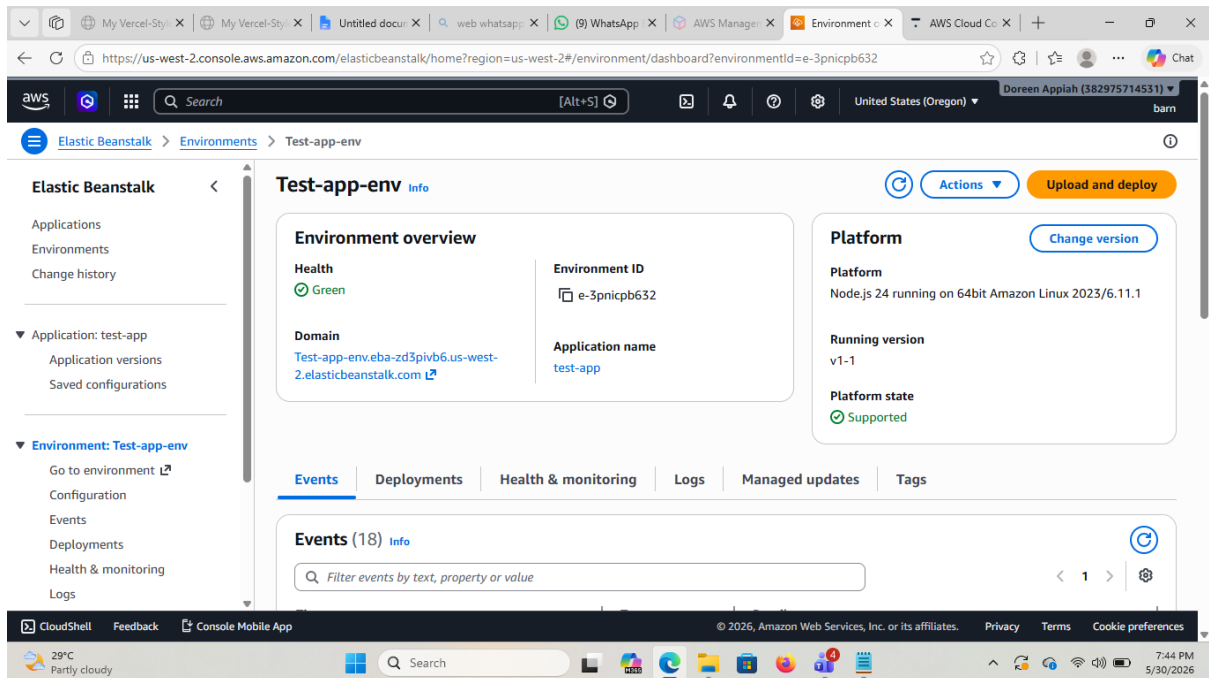
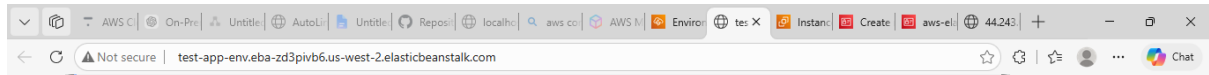


After pushing new code to github and pulling the code back, EC2 web server updated the application

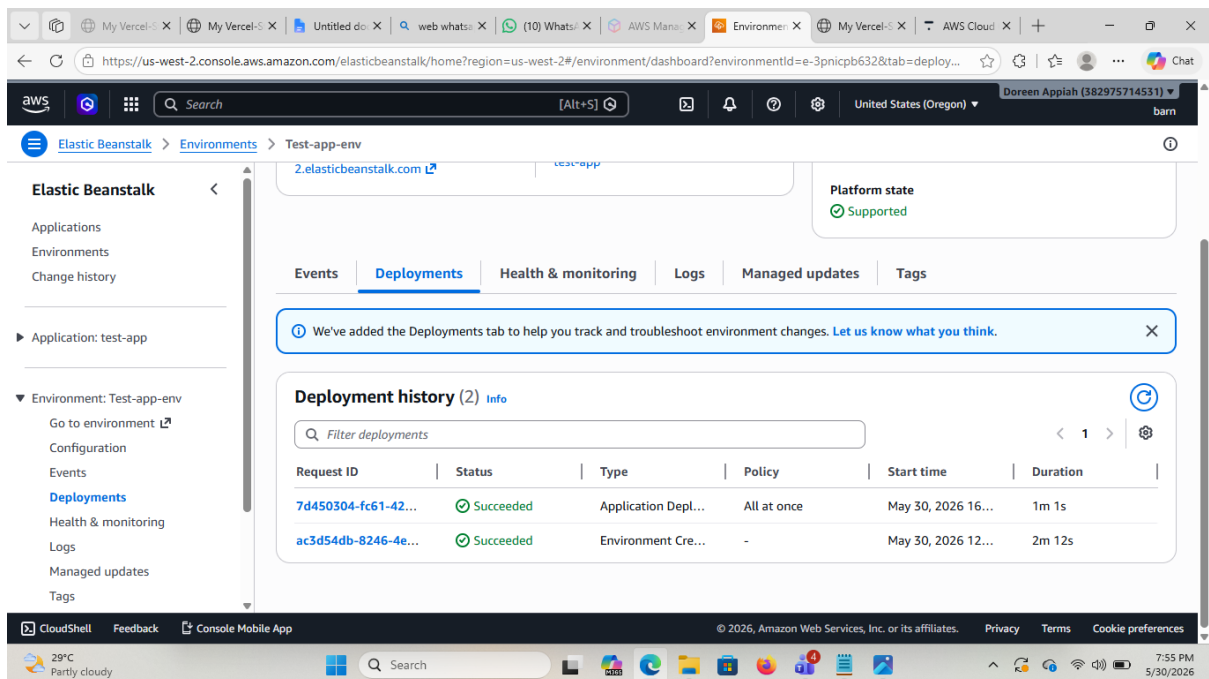
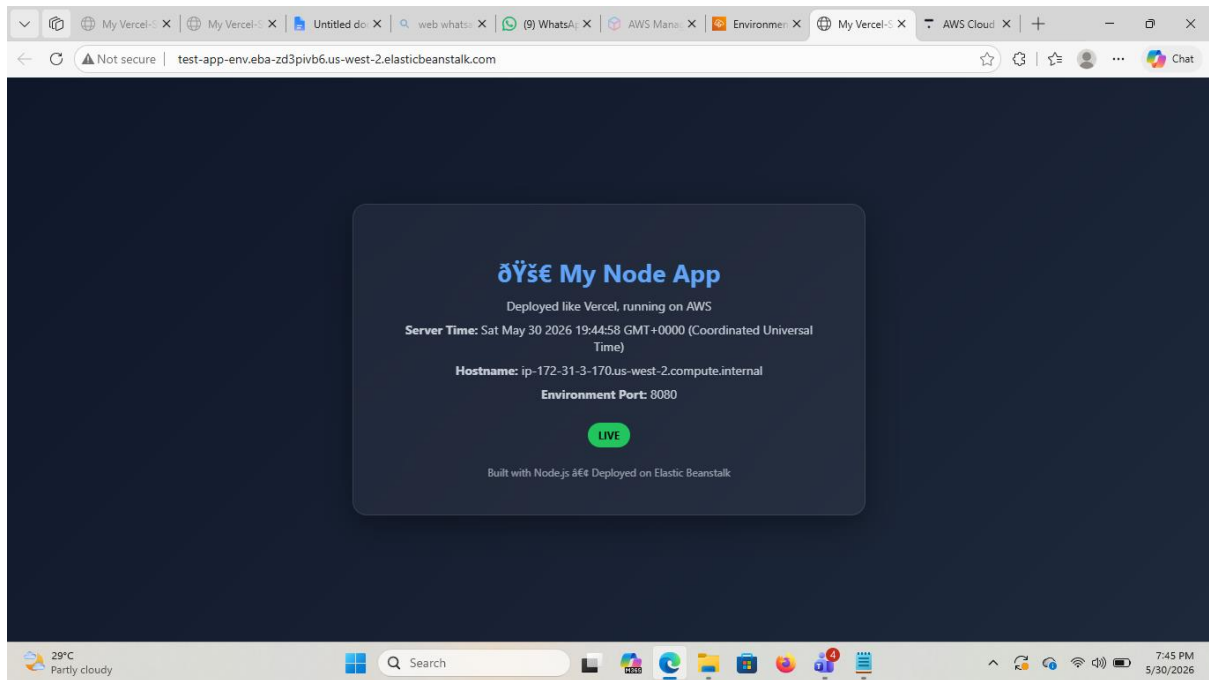


Replatforming - deploying same application to Elastic Beanstalk

First application deployed



After uploading and redeploying



Infrastructure difference between EC2 and Elastic Beanstalk

EC2 (Lift & Shift)	Elastic Beanstalk (Replatforming)
Full control over infrastructure	AWS manages infrastructure
Manual deployment & updates	Automated deployment
Requires server configuration	Minimal setup required
Flexible but complex	Simple and efficient