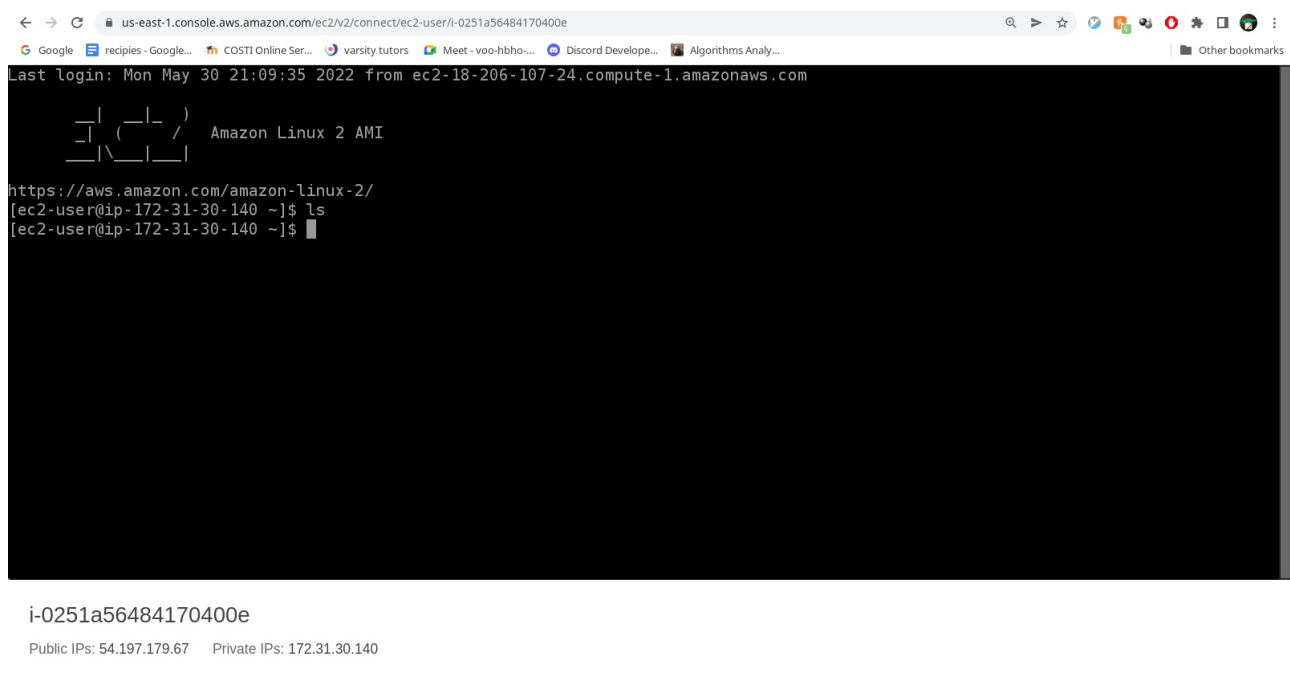


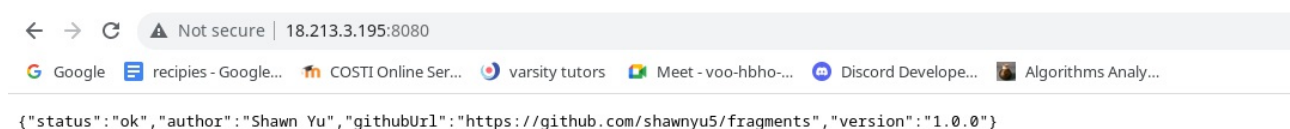
# Lab 4

[fragments repo \(https://github.com/shawnyu5/fragments\)](https://github.com/shawnyu5/fragments)

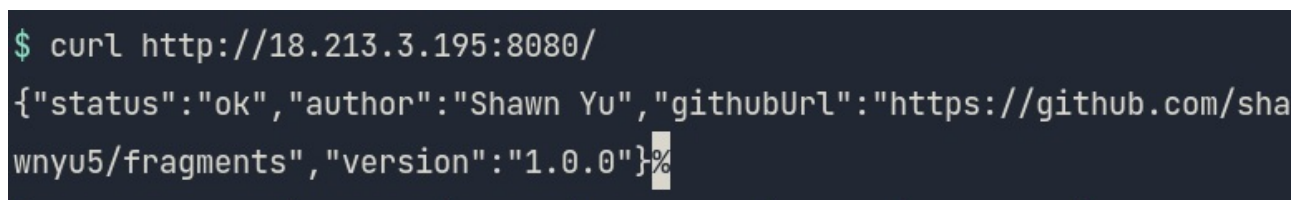
Screenshot of your running EC2 instance details in the AWS Console



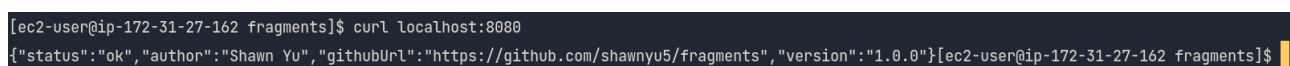
Screenshot of accessing your microservice's health check running on EC2 via the browser



Screenshot of accessing your microservice's health check running on EC2 via curl in a terminal on your local computer



Screenshot of accessing your microservice's health check running on EC2 via curl in a terminal on the EC2 instance accessed via localhost



Screenshot of starting your EC2 instance in the AWS CLI with output

```
ddd_v1_w_RXD_1235062@runweb56384:~$ aws ec2 start-instances --instance-ids i-0f5786878bc0c8931
{
  "StartingInstances": [
    {
      "CurrentState": {
        "Code": 16,
        "Name": "running"
      },
      "InstanceId": "i-0f5786878bc0c8931",
      "PreviousState": {
        "Code": 16,
        "Name": "running"
      }
    }
  ]
}
ddd_v1_w_RXD_1235062@runweb56384:~$ █
```

Screenshot of stopping your EC2 instance in the AWS CLI with output

```
ddd_v1_w_RXD_1235062@runweb56384:~$ aws ec2 stop-instances --instance-ids i-0f5786878bc0c8931
{
  "StoppingInstances": [
    {
      "CurrentState": {
        "Code": 64,
        "Name": "stopping"
      },
      "InstanceId": "i-0f5786878bc0c8931",
      "PreviousState": {
        "Code": 16,
        "Name": "running"
      }
    }
  ]
}
ddd_v1_w_RXD_1235062@runweb56384:~$ █
```