

Name: Shahd Abd-Ellatif

Project: Dockerize & Deploy a Python Application using GitHub Actions CI/CD.

Date: December 19, 2025

Authors:

- Prudence Anumudu
- Shahd Abd-Ellatif
- Juliet Nwaeze
- Tupochele Chatuwa
- Tabitha Ndungu.

- Anthonia Okeke

You can check the workflow file and the workflow output on our GROUP-F branch.

Live application: [http:// 54.236.204.125:8000](http://54.236.204.125:8000)

The screenshot shows the StudyBuddy application interface. At the top, there is a navigation bar with a logo, a search bar, and a login button. Below the navigation bar, there are three main sections: 'BROWSE TOPICS' on the left, 'STUDY ROOMS' in the center, and 'RECENT ACTIVITIES' on the right.

BROWSE TOPICS:

- All (5)
- Python (3)
- Designers (1)
- Vue JS (1)
- C# (1)
- JavaScript (1)
- More ▾

STUDY ROOMS:

7 Rooms available

- @praveen** 4 years, 2 months ago
Vue JS Developers Assemble!
5 Joined
- @shuvo** 4 years, 2 months ago
Who wants to learn design?
1 Joined

RECENT ACTIVITIES:

- @dennis** 4 years, 2 months ago
replied to post "Vue JS Developers Assemble!"
Anyone here?
- @dennis** 4 years, 2 months ago
replied to post "Vue JS Developers Assemble!"

EC2 Instance Public ip-54.236.204.125

The screenshot shows the AWS EC2 Instances page. At the top, there's a search bar labeled "Find Instance by attribute or tag (case-sensitive)" and a dropdown menu set to "All states". Below the search bar is a table with one row, showing the following details:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public
december_wtf...	i-012c369d4ba93671e	Running	t3.micro	3/3 checks passed	View alarms +	us-east-1c	ec2-54

Below the table, the instance details are expanded. The "Details" tab is selected, showing the following information:

Instance ID	Public IPv4 address	Private IPv4 addresses
i-012c369d4ba93671e	54.236.204.125 open address ↗	172.31.25.134
IPv6 address	Instance state	Public DNS
-	Running	ec2-54-236-204-125.compute-1.amazonaws.com open