

**Name:** Shahd Abd-Ellatif

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

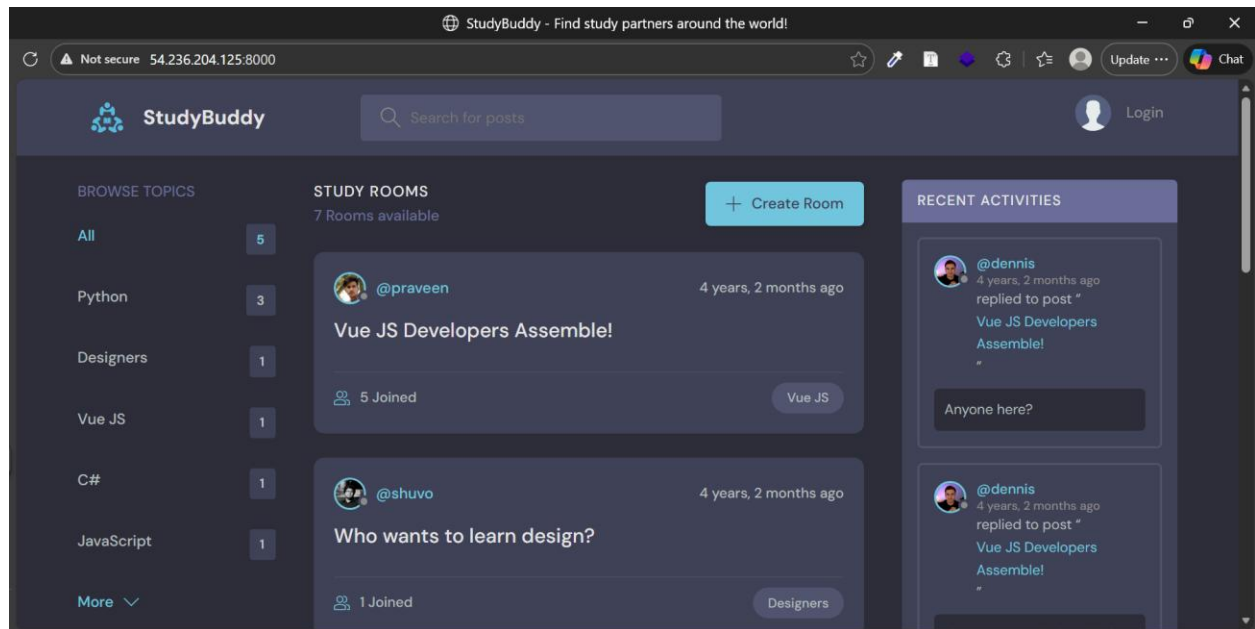
**Date:** December 19, 2025

**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)



EC2 > Instances

## Instances (1/1) [Info](#)

Find Instance by attribute or tag (case-sensitive) All states

[Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public
<input checked="" type="checkbox"/>	december_wtf...	i-012c369d4ba93671e	Running	t3.micro	3/3 checks passed	<a href="#">View alarms</a>	us-east-1c	ec2-54

### i-012c369d4ba93671e (december\_wtf\_mini\_project)

[Details](#) [Status and alarms](#) [Monitoring](#) [Security](#) [Networking](#) [Storage](#) [Tags](#)

▼ Instance summary [Info](#)

<b>Instance ID</b> i-012c369d4ba93671e	<b>Public IPv4 address</b> 54.236.204.125   <a href="#">open address</a>	<b>Private IPv4 addresses</b> 172.31.25.134
<b>IPv6 address</b> -	<b>Instance state</b> Running	<b>Public DNS</b> ec2-54-236-204-125.compute-1.amazonaws.com   <a href="#">open</a>