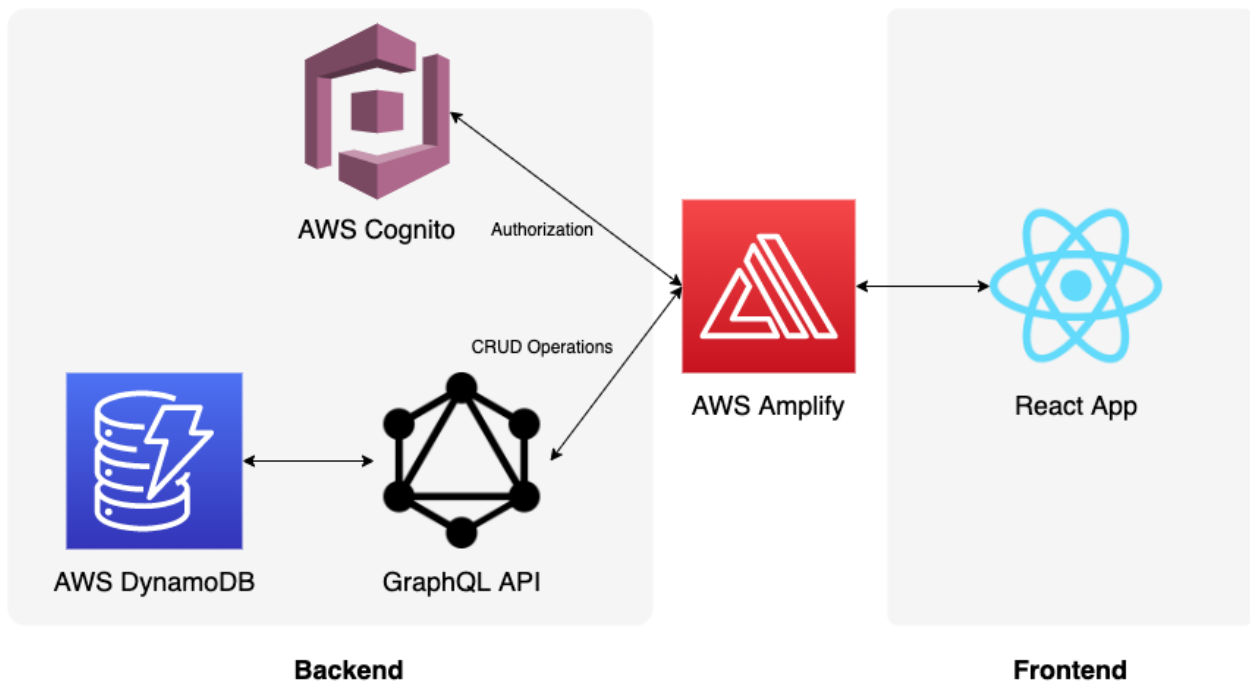


## Before you consider AWS Amplify

What are AWS Amplify? AWS Amplify is the service that allows you to deploy your software applications with ease, say in just about three (3) clicks. You can deploy all kinds of applications, frontend, and backend in just about 3 minutes using AWS amplify. AWS amplify helps you to focus on getting your applications deployed without having to know the details of what services are required of you.



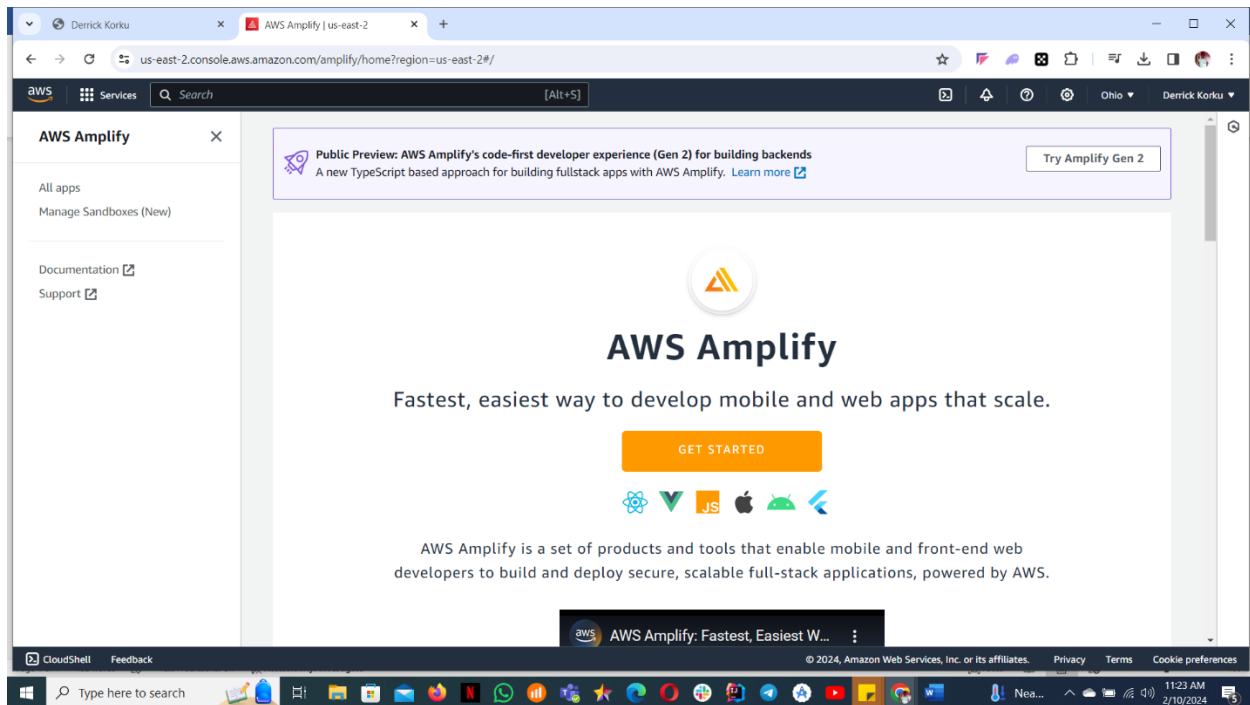
AWS Amplify is mainly a CLI tool, but it does have a limited UI functionality as well.

How does AWS Amplify work? Behind the scenes, AWS Amplify generates and uses AWS CloudFormation, an infrastructure as a code tool.

## How to deploy an application using AWS Amplify GUI tool

Step 1:

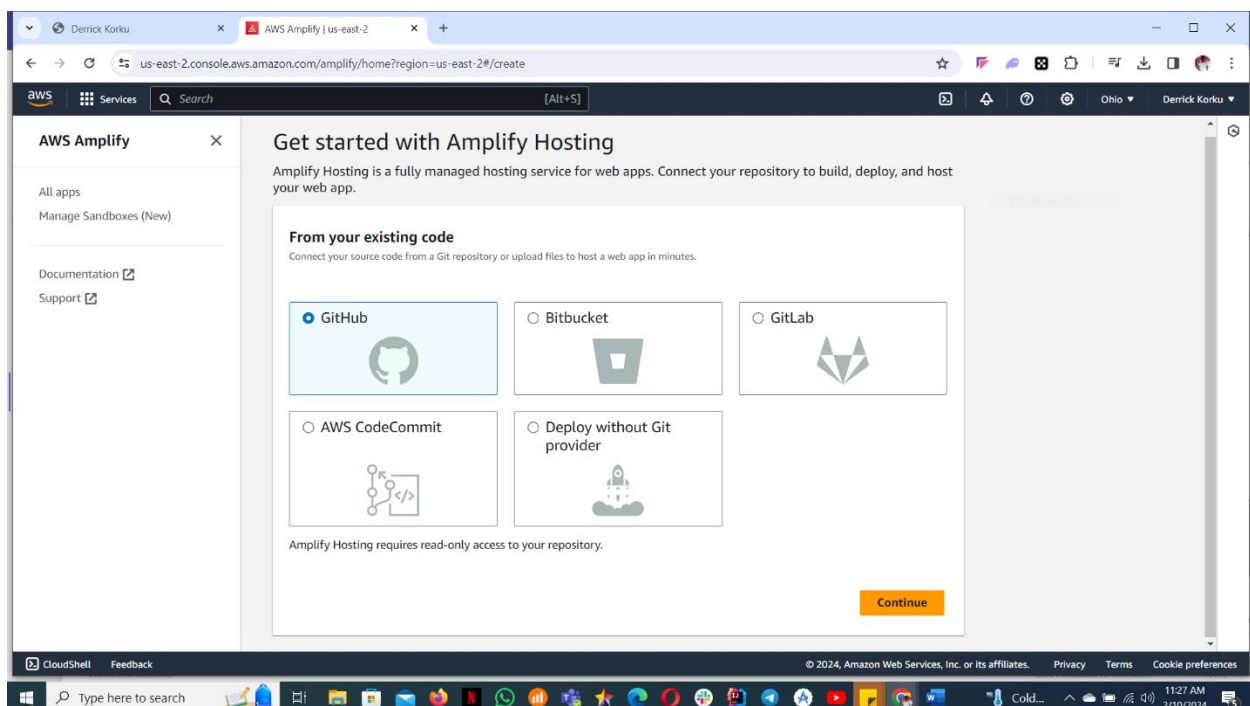
Search AWS Amplify in the management console and launch.

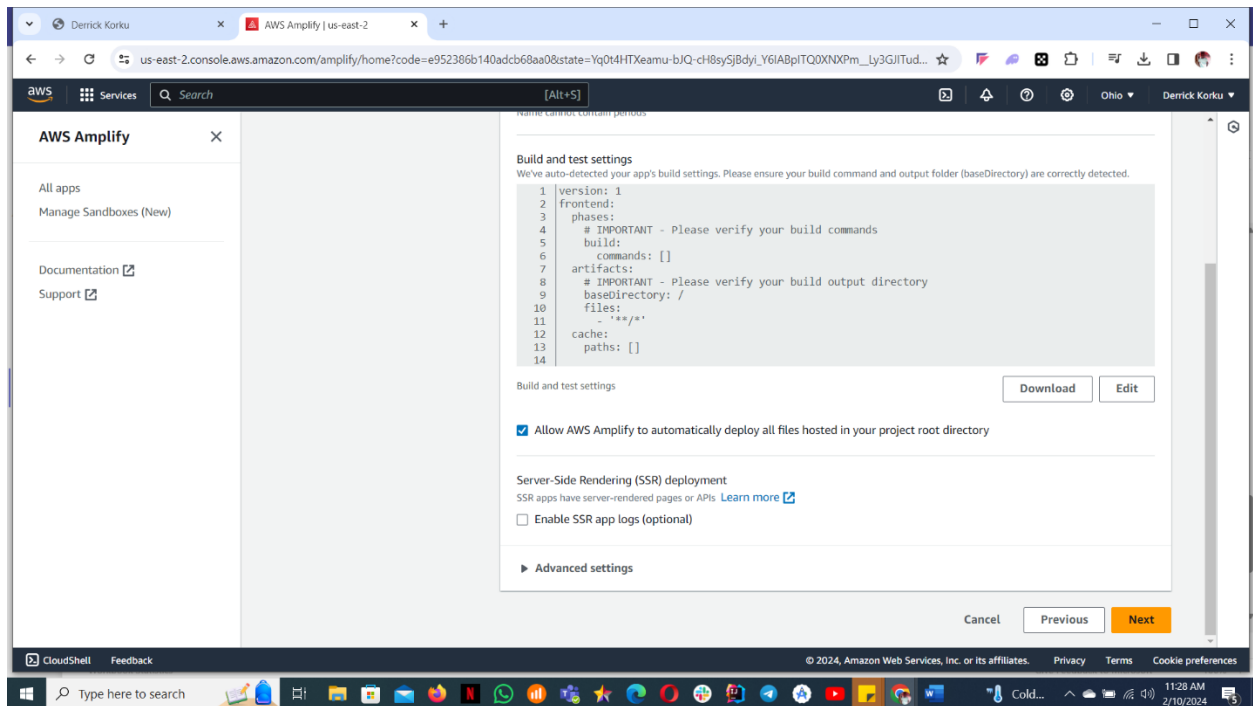
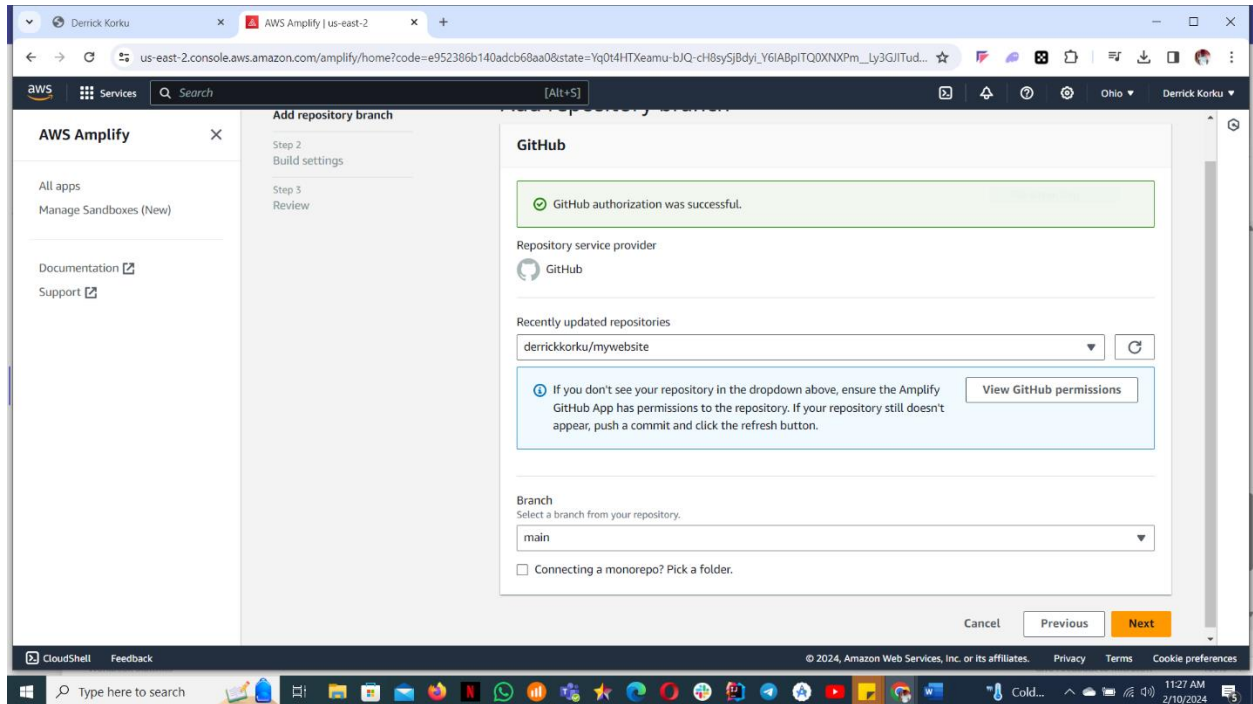


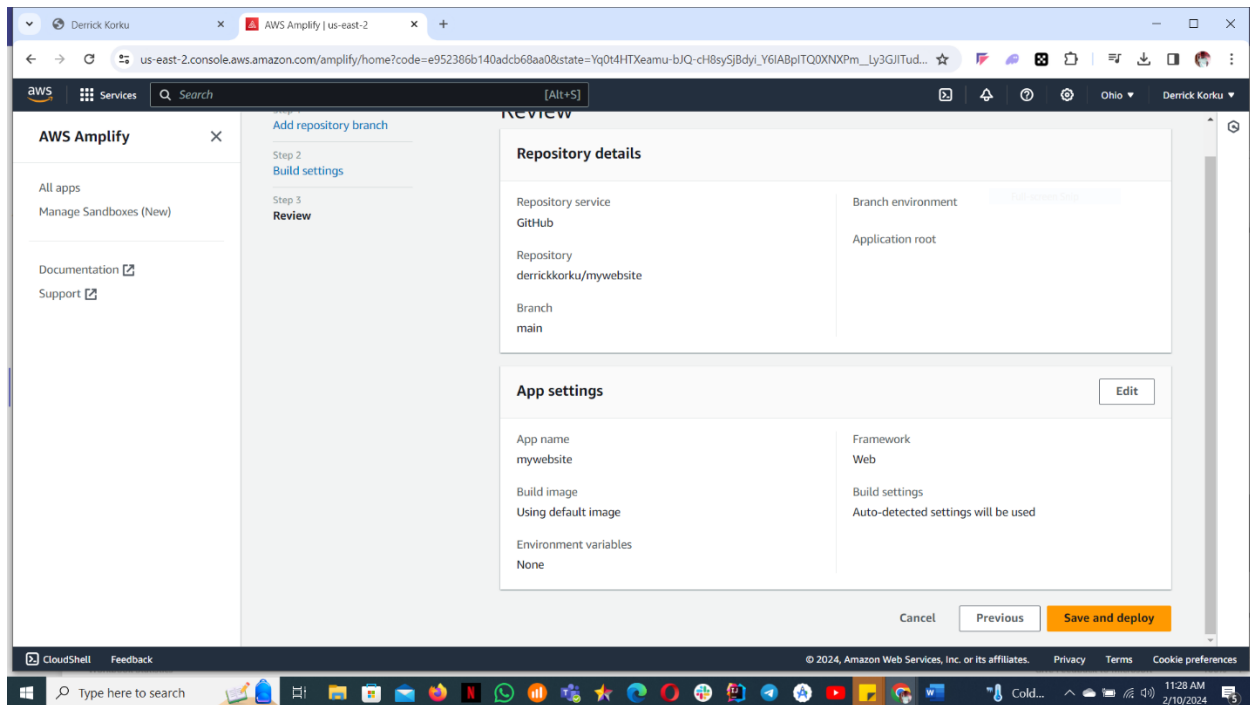
Scroll down and click Amplify Hosting

Step 2:

Connect to the repository of your project and follow the steps outlined in the images below to deploy your application or website.

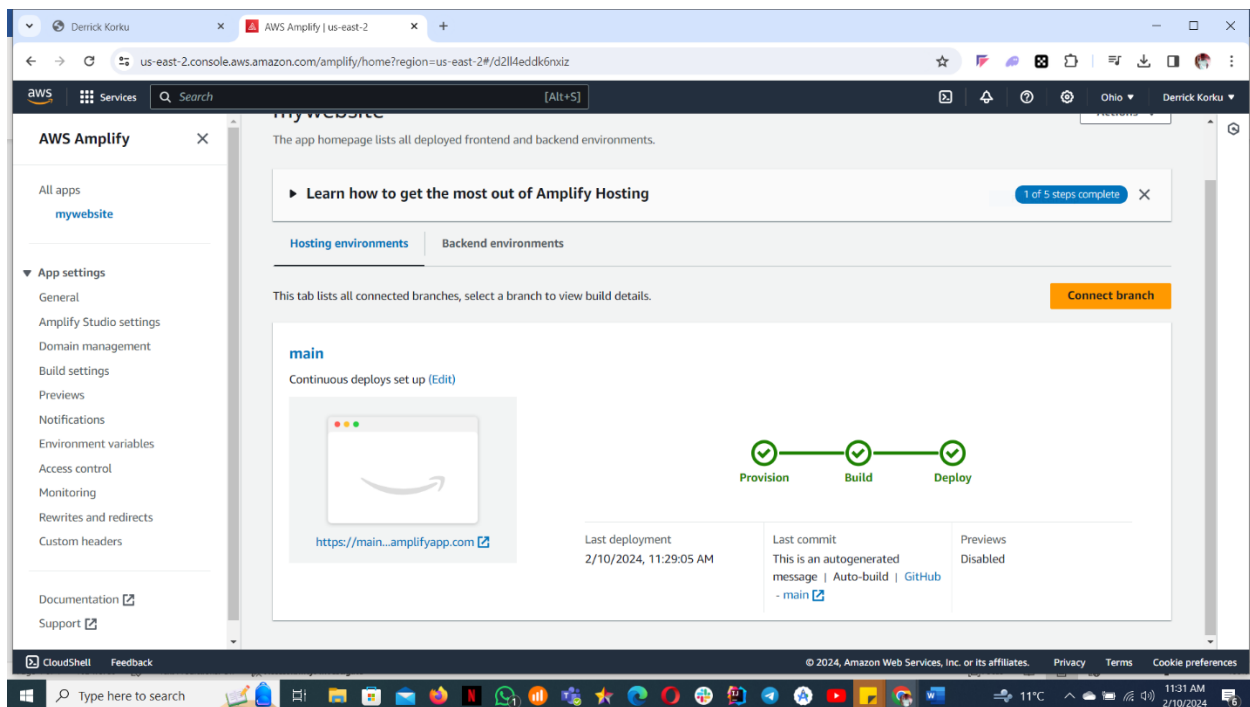






Step 3:

Launch application or website using the generated link as shown below:



## **When should you use AWS Amplify?**

AWS amplify is best used in situations where you want to quickly prototype an application or a website or when you want to quickly get started. AWS amplify also shields you from the complexities of AWS.

## **Why must you not use AWS Amplify?**

Because AWS Amplify shields you from the complexities of AWS, when something is wrong with your deployment, you might not know how to go about fixing the problem.

Finally, AWS Amplify might end up using services you probably do not need and thereby increasing the cost of your using AWS services.