Lab-52:

Demo on developer tools using ec2 instance using codebuild

Create an ec2 linux only instance first:

Graphical user interface, text, application

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Create a codecommit repository:

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Create a code commit repository:

Go to d drive

Git clone https url of the repository

Now copy the files into the folder which is created in the file exxporer

Git add .

Git commit

Git push

Git status

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

A screenshot of a computer

Description automatically generated

Code Deploy part:

Create an app

A screenshot of a computer

Description automatically generated

Create a deployment group

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

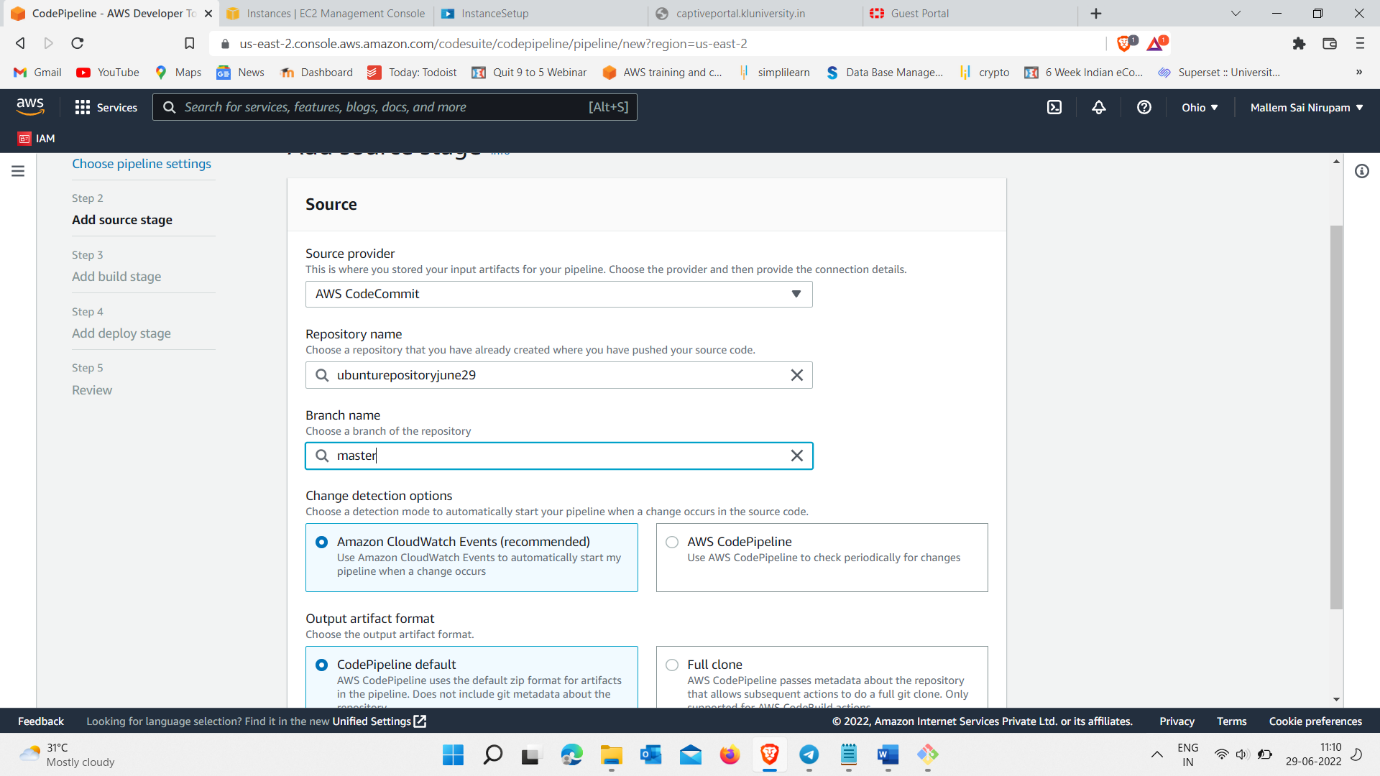
A screenshot of a computer

Description automatically generated

Pipeline Settings:

Graphical user interface, text, application, Word

Description automatically generated



Code Build

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

A screenshot of a computer

Description automatically generated

Every thing is done :

Now check the public url of ec-2 instance

Graphical user interface, text, application

Description automatically generated