**Deploy a Prototype Webapp of a Bank Login Page Using Docker**

Git hub link[: https://github.com/pravallikaadineni/mainprojects/tree/main/Bankproject](:%20https:/github.com/pravallikaadineni/mainprojects/tree/main/Bankproject%20)

**Steps:**

* Create a new project in visual studio
* Select Asp.Net web Core application and then enable docker support
* Write the respective code in controllers
* Created views to the required fields
* Build and run the project
* Open file explorer and paste docker file
* Open command prompt and executed the commands
  + **Docker build -t pravallikaadineni/bank .**
* After this docker image is created
  + **Docker run -p 9080:80 pravallikaadineni/bank**
* A container is created
* Success now our application is running as a docker image in this url
  + [http://loacalhost:9080](http://loacalhost:9080%20)
  + [Home Page - Bank](http://localhost:9080/)
* Push the code into the Git hub.