**CHATGPT CHAT LINK**

https://chatgpt.com/share/67475723-ccd8-800a-aaa0-09ad85b90444

**VIDEO LINKS**

https://www.youtube.com/watch?v=RQnwkTiX5Ec

https://www.youtube.com/watch?v=NZ3aSJtxTAo

**GIT COMMANDS**

git init

git add .

git commit -m "Projeyi ekledim"

git remote add origin <https://github.com/ardadgn35/midtermwebapp.git>

git push -u origin main

git status

git add.

Git commit –m”KeyVault yetkisi verilmediğinde normal hali”

**GITHUB LINK**

<https://github.com/ardadgn35/midtermwebapp>

**AZURE CLI COMMANDS**

az group create --name dotnetgroup --location francecentral

az appservice plan create --name dotnetplan --resource-group dotnetgroup --sku B1

az webapp create --name ardadotnetapp --resource-group dotnetgroup --plan dotnetplan

az vm create --resource-group dotnetgroup --name pgsqlvm --image UbuntuLTS --admin-username azureuser --generate-ssh-keys

az vm run-command invoke --command-id RunShellScript --name pgsqlvm --resource-group dotnetgroup --scripts "sudo apt update && sudo apt install postgresql postgresql-contrib -y"

az vm run-command invoke --command-id RunShellScript --name pgsqlvm --resource-group dotnetgroup --scripts "sudo -u postgres psql -c \"CREATE DATABASE testdb; CREATE USER testuser WITH ENCRYPTED PASSWORD 'securepassword'; GRANT ALL PRIVILEGES ON DATABASE testdb TO testuser;\""

az vm create --resource-group dotnetgroup --name pgsqlvm --image Ubuntu2404 --admin-username azureuser --generate-ssh-keys

ssh [azureuser@4.178.174.189](mailto:azureuser@4.178.174.189)

az keyvault create --name <MyKeyVaultArda> --resource-group dotnetgroup --location <francecentral>

sudo apt update && sudo apt install postgresql postgresql-contrib –y

az keyvault secret set --vault-name <YourKeyVaultName> --name DbUser --value "ardadogn35@ardapostgre"

az keyvault secret set --vault-name <YourKeyVaultName> --name DbPassword --value "Sh@zzyofficial2"

az keyvault secret set --vault-name <YourKeyVaultName> --name DbHost --value "ardapostgre.postgres.database.azure.com"

az keyvault secret set --vault-name <YourKeyVaultName> --name DbName --value "testdb"