### **PART 2 – Azure DevOps Git Setup**

I started by creating a new Git repository in **Azure DevOps**. I navigated to **Repos → New Repository** and named it **ecommerce-app**. Once the repository was created, I cloned it to my local system using the provided Git URL.

After cloning, I set up a **basic project structure** as follows:

ecommerce-app/

├── README.md

├── src/

│ └── app.py # Placeholder Python file

└── .azure-pipelines.yml

In the README.md file, I documented the purpose of this repository and outlined the project structure.

Inside the **src** folder, I created an app.py file as a placeholder Python script. The content of the file was kept simple:

print("E-Commerce Application Placeholder")

Finally, I committed these changes and pushed them back to the **Azure DevOps repository**. This ensured that the initial structure of my e-commerce application was ready and connected with version control for future CI/CD pipeline integration.