

Project Development Phase

Date	08 November 2022
Team ID	PNT2022TMID17979
Project Name	Inventory Management System for Retailers

INTEGRATING CHATBOT WITH HTML PAGE (SOURCE CODE):

```
<script>
  window.watsonAssistantChatOptions = {
    integrationID: "af98be01-41cd-445e-9f4f-0f03fff66eba", // The ID of this integration.
    region: "us-south", // The region your integration is hosted in.
    serviceInstanceID: "2af39663-bfe0-49f9-8cdb-0971187fc7fa", // The ID of your service instance.
    onLoad: function(instance) { instance.render(); }
  };
  setTimeout(function(){
    const t=document.createElement('script');
    t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistant
    document.head.appendChild(t);
  });
</script>
```

INTEGRATING CHATBOT WITH HTML PAGE:

Inventory System

Personal info

Request

Logout

User Info

Enter Details :

First Name:

pavan

Last Name:

pavan

Email ID:

pavanpavans2001@gmail.com

Date of Birth:

2022-11-17

Hi! I'm a virtual assistant. How can I help you today?

inventory

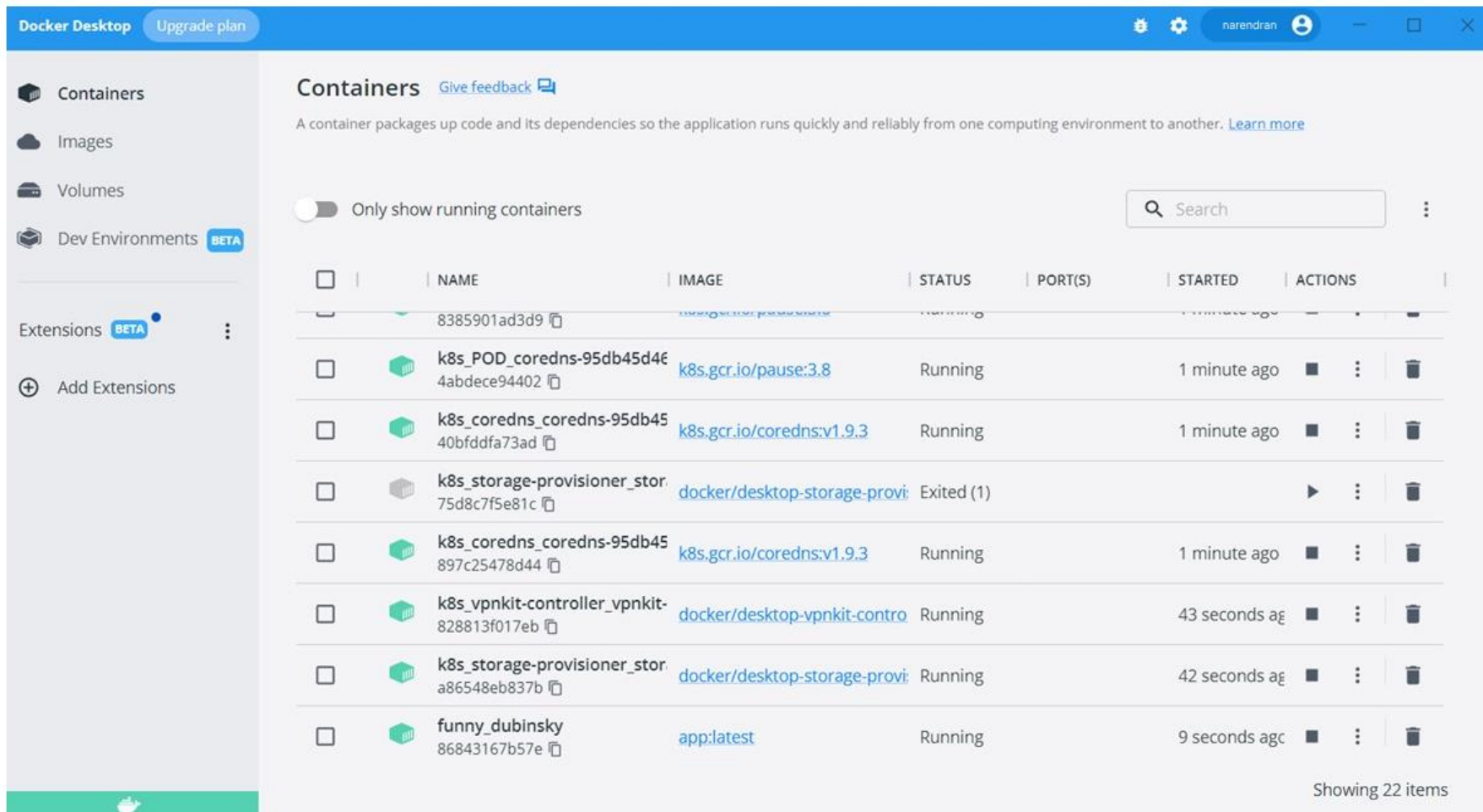
Budget

Location

Type something...

Built with IBM Watson® ⓘ

CONTAINERIZING THE APPLICATION:



The screenshot shows the Docker Desktop application window. The top bar is blue with the 'Docker Desktop' logo, an 'Upgrade plan' button, and user information 'narendran'. The left sidebar contains navigation options: 'Containers' (selected), 'Images', 'Volumes', 'Dev Environments' (with a 'BETA' badge), 'Extensions' (with a 'BETA' badge), and 'Add Extensions'. The main area is titled 'Containers' with a 'Give feedback' link. Below the title is a description: 'A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)'. A toggle switch 'Only show running containers' is present. A search bar is on the right. The container list table has columns: NAME, IMAGE, STATUS, PORT(S), STARTED, and ACTIONS. The list shows several containers, including 'k8s_POD_coredns-95db45d46', 'k8s_coredns_coredns-95db45', 'k8s_storage-provisioner_stor', 'k8s_coredns_coredns-95db45', 'k8s_vpnkit-controller_vpnkit-', 'k8s_storage-provisioner_stor', and 'funny_dubinsky'. The status of these containers varies, with some being 'Running' and one being 'Exited (1)'. The bottom right corner indicates 'Showing 22 items'.

	NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
<input type="checkbox"/>	8385901ad3d9					
<input type="checkbox"/>	k8s_POD_coredns-95db45d46 4abdece94402	k8s.gcr.io/pause:3.8	Running		1 minute ago	■ ⋮ 🗑
<input type="checkbox"/>	k8s_coredns_coredns-95db45 40bfddfa73ad	k8s.gcr.io/coredns:v1.9.3	Running		1 minute ago	■ ⋮ 🗑
<input type="checkbox"/>	k8s_storage-provisioner_stor 75d8c7f5e81c	docker/desktop-storage-provi	Exited (1)			▶ ⋮ 🗑
<input type="checkbox"/>	k8s_coredns_coredns-95db45 897c25478d44	k8s.gcr.io/coredns:v1.9.3	Running		1 minute ago	■ ⋮ 🗑
<input type="checkbox"/>	k8s_vpnkit-controller_vpnkit- 828813f017eb	docker/desktop-vpnkit-contro	Running		43 seconds ag	■ ⋮ 🗑
<input type="checkbox"/>	k8s_storage-provisioner_stor a86548eb837b	docker/desktop-storage-provi	Running		42 seconds ag	■ ⋮ 🗑
<input type="checkbox"/>	funny_dubinsky 86843167b57e	app:latest	Running		9 seconds ag	■ ⋮ 🗑

Showing 22 items