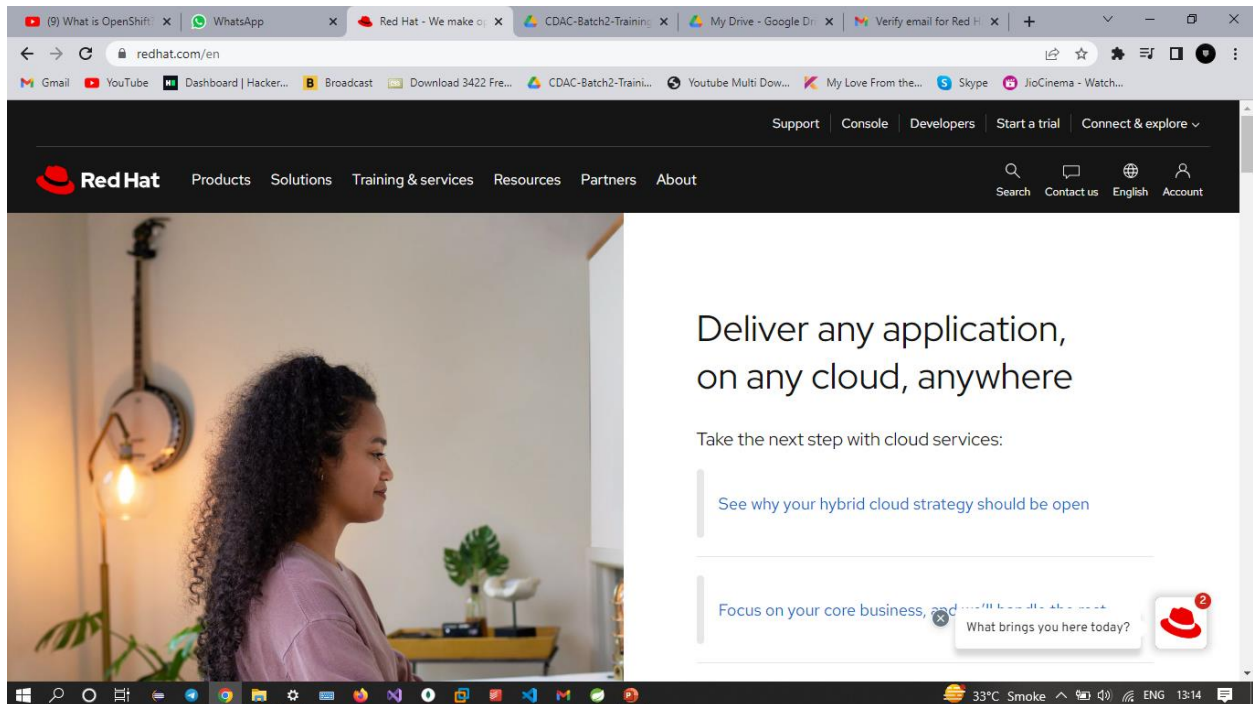
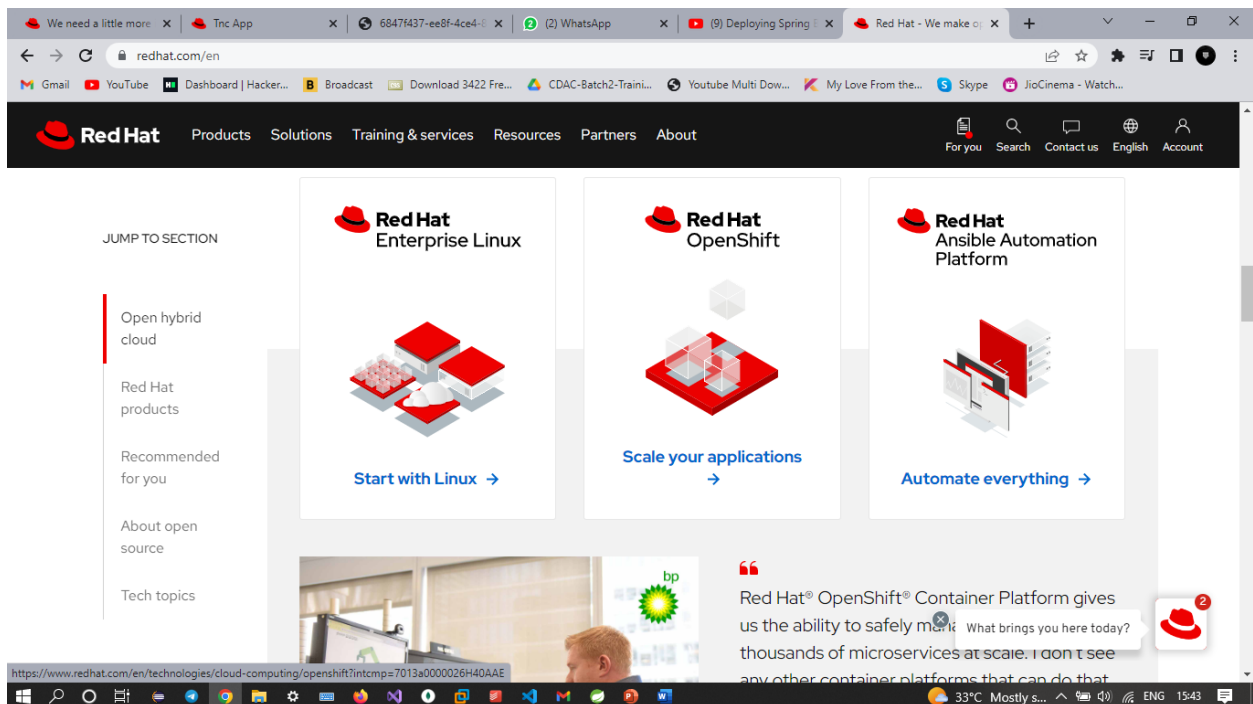


OpenShift

Create RedHat account and log in



Click openshift



Create sandbox using trial

The screenshot shows the Red Hat OpenShift website with a navigation bar at the top containing links for Support, Console, Developers, Start a trial, and Connect & explore. The main header includes the Red Hat logo and a list of products and solutions. The page title is 'Red Hat OpenShift' with a sub-header 'Red Hat OpenShift is a unified platform to build, modernize, and deploy applications at scale. Work smarter and faster with a complete set of services for bringing apps to market on your choice of infrastructure.'

Below the header, there are three main trial options:

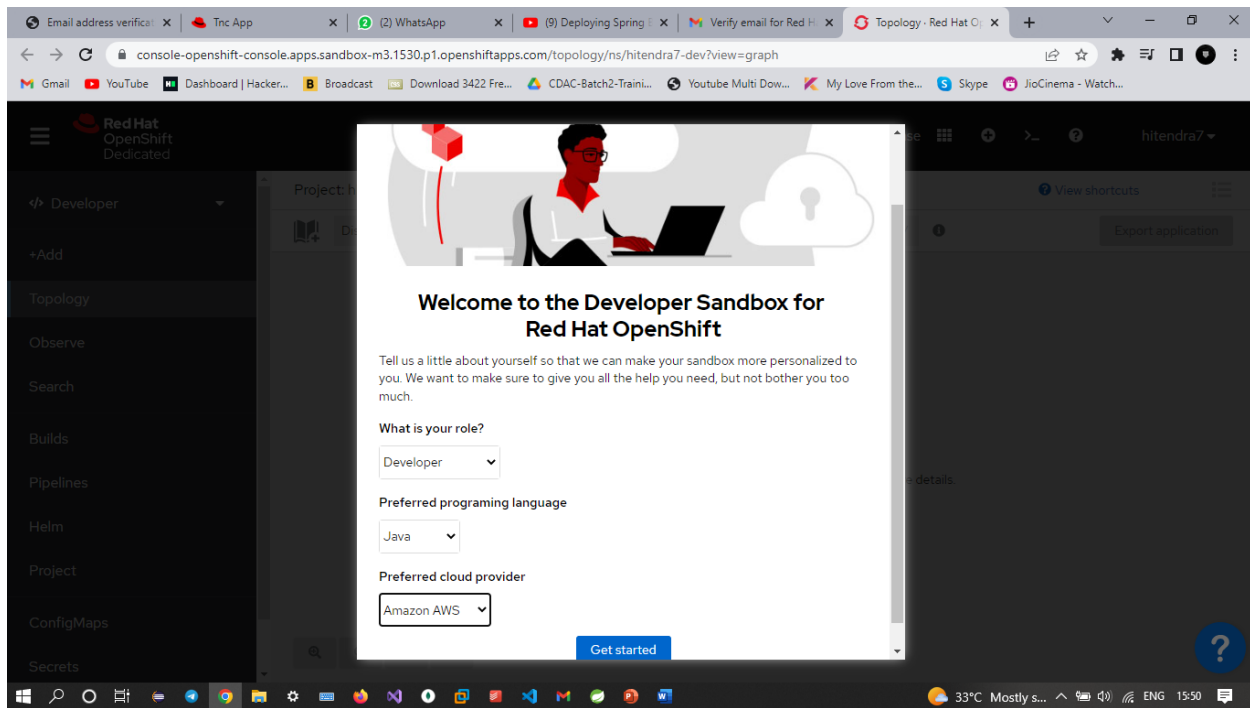
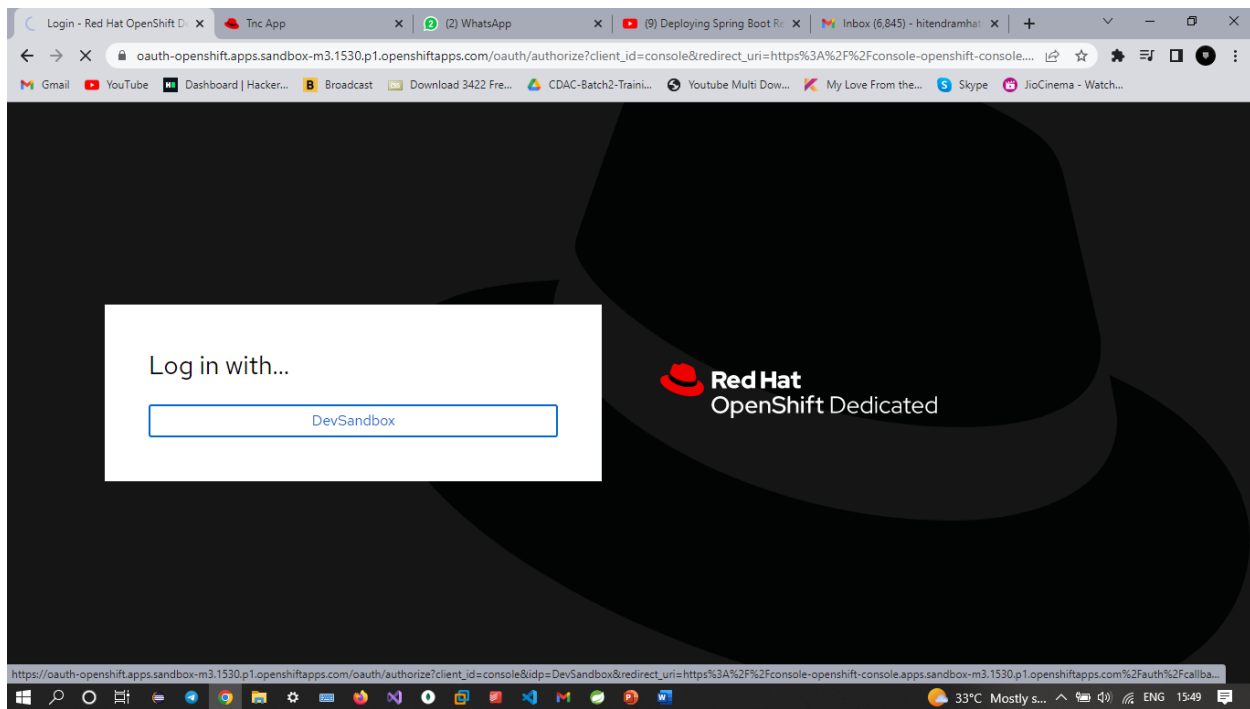
- Try it**: A red button with a tooltip that says 'Try Red Hat OpenShift'.
- Cloud services editions**: A button with a tooltip that says 'Try Red Hat OpenShift'.
- Self-managed editions**: A button with a tooltip that says 'Try Red Hat OpenShift'.

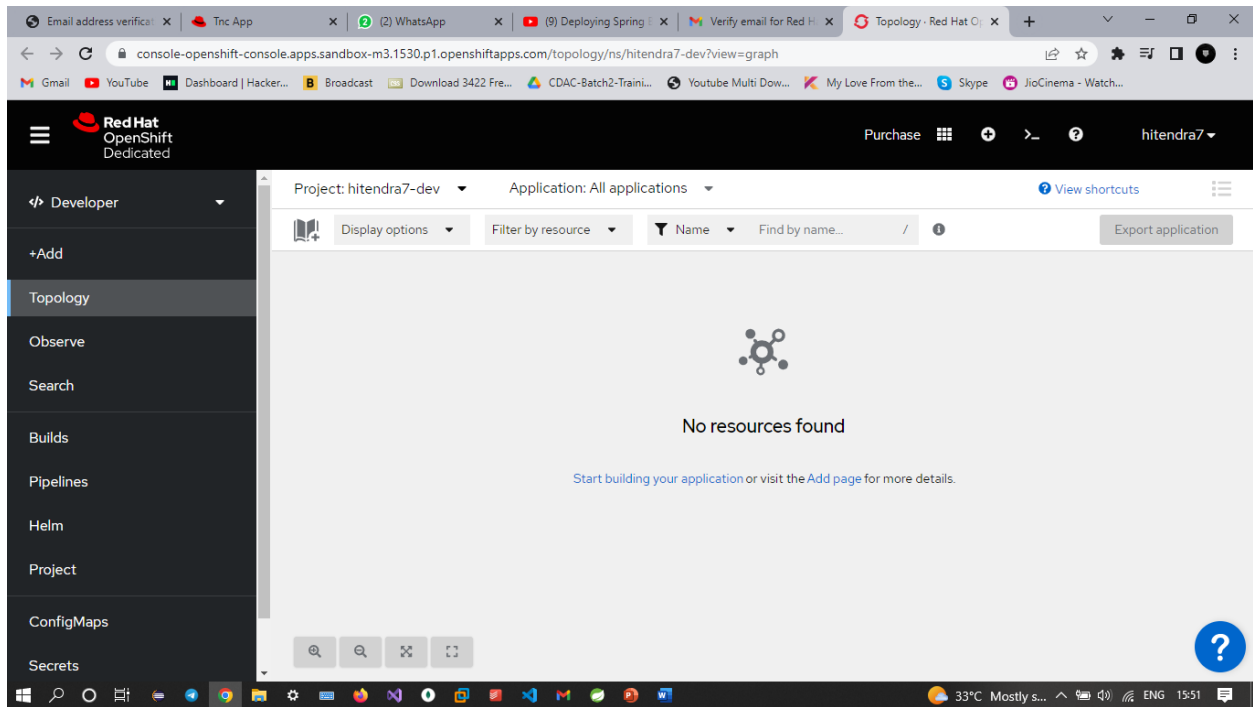
The page also features a section for 'Available on' with logos for AWS, Microsoft Azure, Google Cloud, and IBM Cloud. A chat bubble on the right asks 'What brings you here today?' with a Red Hat logo icon.

The bottom section of the page is divided into three columns, each with a 'Start your trial' button and a 'Cost' field:

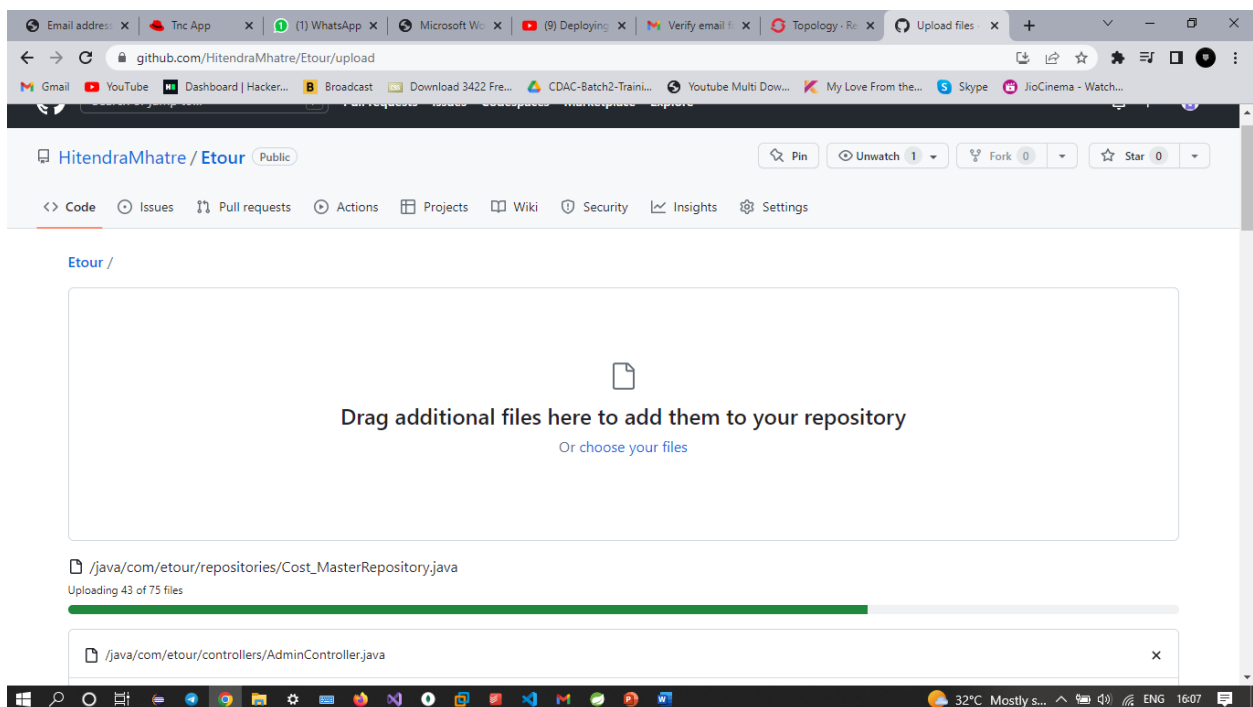
- Red Hat OpenShift Container Platform**: Self-managed on Red Hat OpenShift Container Platform, in the cloud, on your computer, or in your datacenter. Cost: Free.
- Red Hat OpenShift Dedicated**: Fully managed Red Hat OpenShift Dedicated trial cluster with self-service sign-up and cluster provisioning in your Google Cloud (GCP) account. Cost: Will incur GCP infrastructure costs. Limit 1 trial per customer.
- Developer sandbox**: Instant access to your own minimal, preconfigured environment for development and testing. Cost: Free.

Each column also includes a 'Features & highlights' section. The Developer sandbox features include 'Made for developers: Eclipse Che-based IDE, Helm charts, What brings you here today? images, git access, and enrollment in the Red Hat Developer'.





Upload your project in Git repository



Browser tabs: Email address, Tnc App, (1) WhatsApp, Microsoft Wi..., (9) Deploying, Verify email, Topology, Ri..., Upload files, +

Address bar: github.com/HitendraMhatre/Etour/upload

Files to be committed:

- /java/com/etour/services/SearchManager.java
- /java/com/etour/services/SearchManagerImpl.java
- /resources/application.properties
- /java (1)/com/etour/EtourOneApplicationTests.java

Commit changes

Add files via upload

Add an optional extended description...

Commit changes Cancel

© 2023 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Taskbar: 32°C Mostly s... ENG 16:07

Browser tabs: Email address, Tnc App, (1) WhatsApp, Microsoft Wi..., (9) Deploying, Verify email, Topology, Ri..., HitendraMha...

Address bar: github.com/HitendraMhatre/Etour

Search or jump to... Pull requests Issues Codespaces Marketplace Explore

HitendraMhatre / Etour Public

Pin Unwatch 1 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file <> Code

HitendraMhatre Add files via upload 832f2c3 1 minute ago 1 commit

- java (1)/com/etour Add files via upload 1 minute ago
- java/com/etour This path skips through empty directories a upload 1 minute ago
- resources Add files via upload 1 minute ago
- pom.xml Add files via upload 1 minute ago

Help people interested in this repository understand your project by adding a README. Add a README

About

No description, website, or topics provided.

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

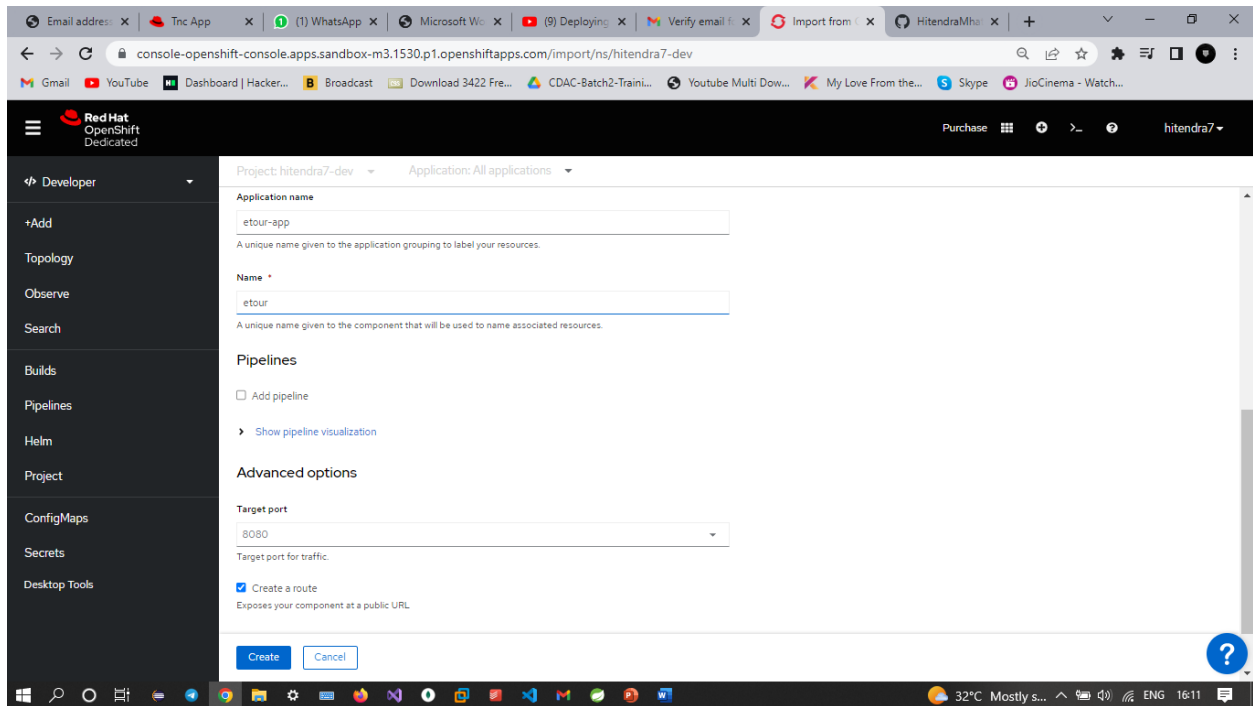
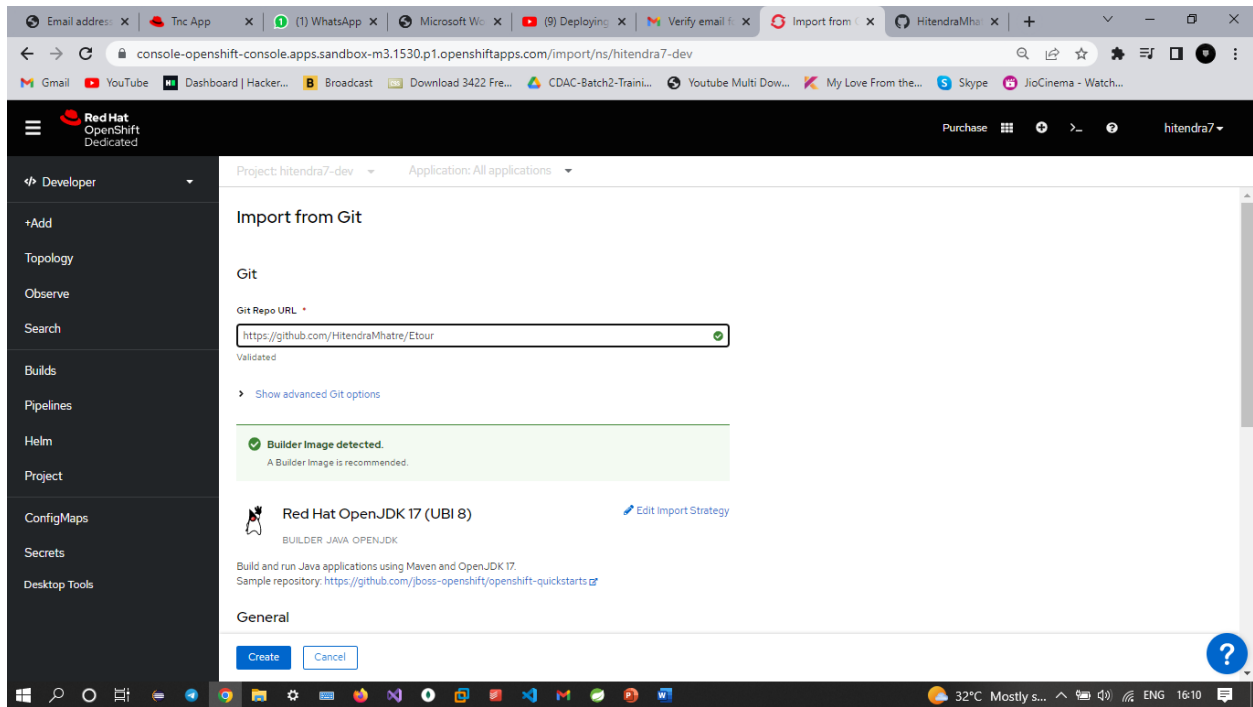
https://github.com/HitendraMhatre/Etour/tree/main/java (1)/com/etour

Taskbar: 32°C Mostly s... ENG 16:09

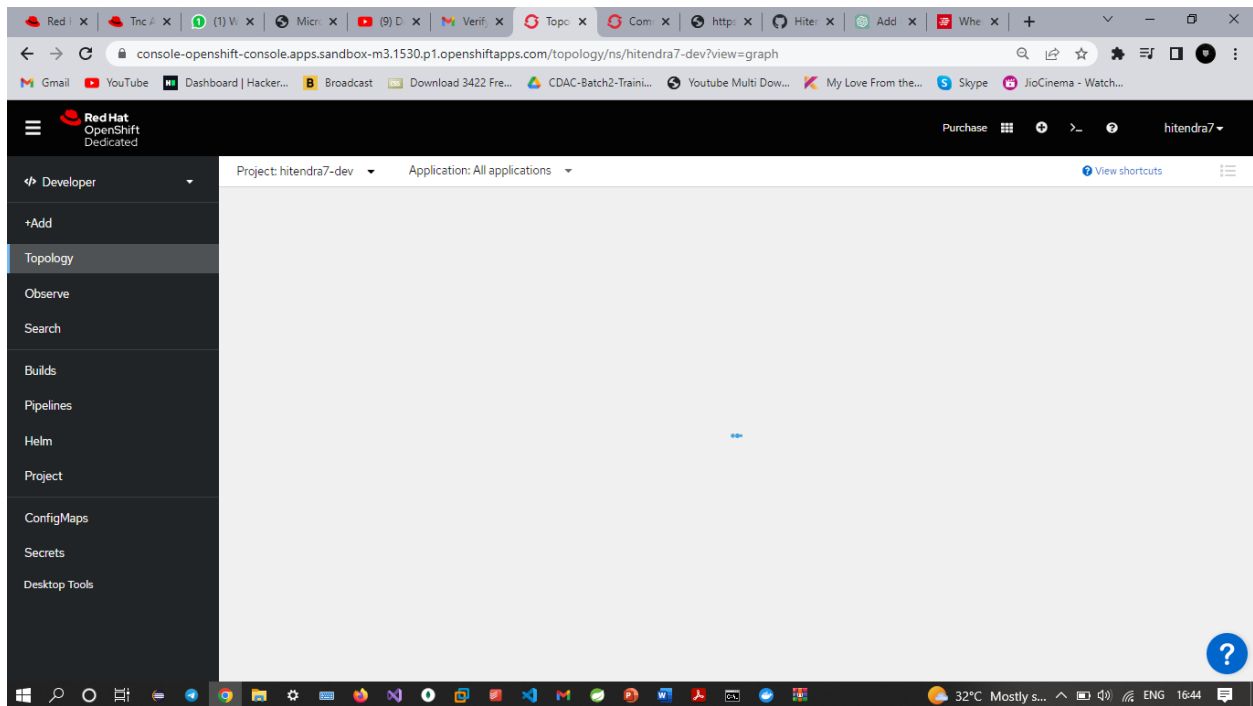
Add project in sandbox

The screenshot shows the Red Hat OpenShift console interface. The left sidebar contains a navigation menu with options: Developer, +Add (selected), Topology, Observe, Search, Builds, Pipelines, Helm, Project, and ConfigMaps. The main content area is titled 'Add' and features a 'Getting started resources' section. This section includes three columns of links: 'Create applications using samples' (with a 'View all samples' link), 'Build with guided documentation' (with links for 'Get started with Quarkus using s2i' and 'Get started with Spring', and a 'View all quick starts' link), and 'Explore new developer features' (with links for 'Discover certified Helm Charts', 'Start building your application quickly in topology', and 'What's new in OpenShift 4.12'). The browser's address bar shows the URL: `console-openshift-console.apps.sandbox-m3.1530.p1.openshiftapps.com/add/ns/hitendra7-dev`. The system tray at the bottom indicates a temperature of 32°C and the time 16:09.

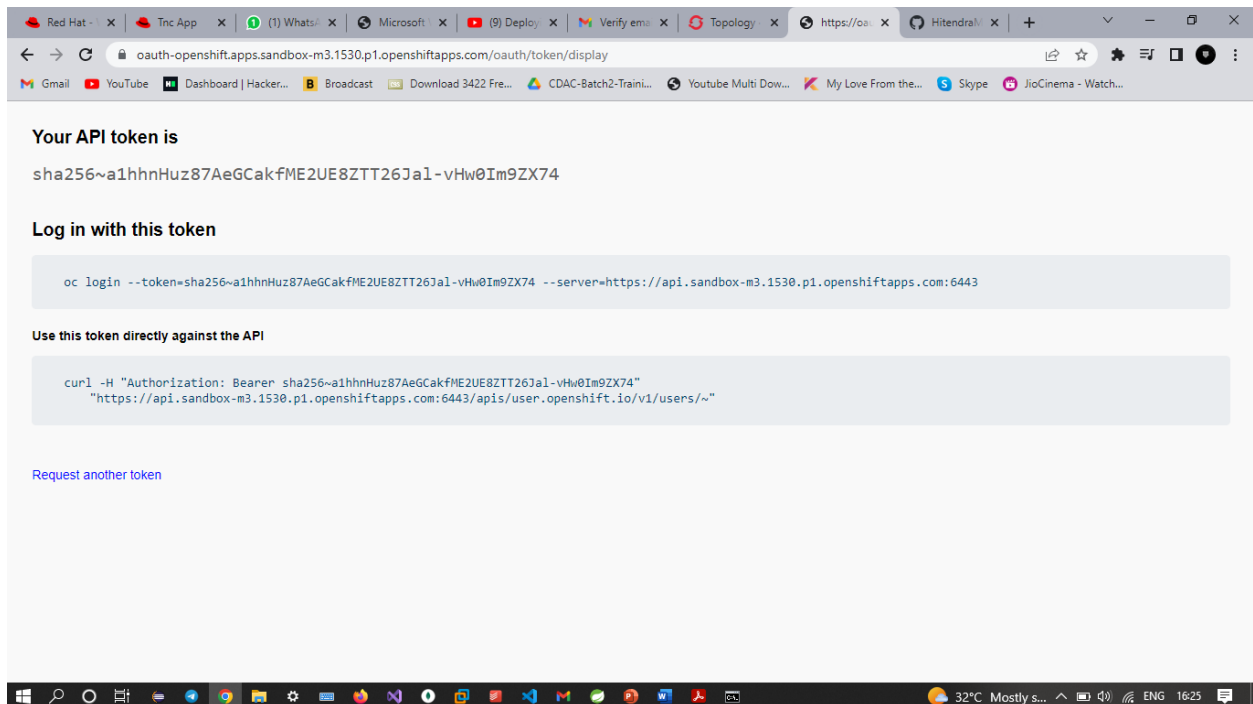
This screenshot shows the 'Developer Catalog' page within the Red Hat OpenShift console for the 'hitendra7-dev' project. The left sidebar remains the same, with '+Add' selected. The main content area is divided into several sections: 'Developer Catalog' (with sub-sections for 'All services', 'Database', and 'Operator Backed'), 'Git Repository' (with 'Import from Git'), 'Container images', 'Application portability' (with 'Export application'), 'Eventing', and 'From Local Machine'. Each section provides brief descriptions and links for further action. The browser address bar is the same as in the previous screenshot. The system tray at the bottom shows the time as 16:10.



Project stuck in uploading stage



To login using command line tool we need to generate token



Red Hat OpenShift Dedicated

Developer

+Add

Topology

Observe

Search

Builds

Pipelines

Helm

Project

ConfigMaps

Secrets

Desktop Tools

Command Line Tools

[Copy login command](#)

oc - OpenShift Command Line Interface (CLI)

With the OpenShift command line interface, you can create applications and manage OpenShift projects from a terminal.

The oc binary offers the same capabilities as the kubectl binary, but it is further extended to natively support OpenShift Container Platform features.

- [Download oc for Linux for x86_64](#)
- [Download oc for Mac for x86_64](#)
- [Download oc for Windows for x86_64](#)
- [Download oc for Linux for ARM 64](#)
- [Download oc for Mac for ARM 64](#)
- [Download oc for Linux for IBM Power, little endian](#)
- [Download oc for Linux for IBM Z](#)
- [LICENSE](#)

helm - Helm 3 CLI

Helm 3 is a package manager for Kubernetes applications which enables defining, installing, and upgrading applications packaged as Helm Charts.

[Download Helm](#)

kamel - Apache Camel K Command Line Interface

on platform, born on Kubernetes, with serverless superpowers.

32°C Mostly s... ENG 16:39

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19044.1288]
(c) Microsoft Corporation. All rights reserved.

C:\Users\hits\Downloads\oc>oc login --token=sha256~a1hnhuz87AeGcAkfME2UE8ZTT267a1-vHw0Im9ZX74 --server=https://api.sandbox-m3.1530.p1.openshiftapps.com:6443
Logged into "https://api.sandbox-m3.1530.p1.openshiftapps.com:6443" as "hitendra7" using the token provided.

You have one project on this server: "hitendra7-dev"

Using project "hitendra7-dev".

C:\Users\hits\Downloads\oc>
```

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19044.1288]
(c) Microsoft Corporation. All rights reserved.

C:\Users\hits\Downloads\oc>oc login --token=sha256~a1hhnHuz87AeGcAkfME2UE8ZTT26Ja1-vHw0Im9ZX74 --server=https://api.sandbox-m3.1530.p1.openshiftapps.com:6443
Logged into "https://api.sandbox-m3.1530.p1.openshiftapps.com:6443" as "hitendra7" using the token provided.

You have one project on this server: "hitendra7-dev"

Using project "hitendra7-dev".

C:\Users\hits\Downloads\oc>oc get all
NAME READY STATUS RESTARTS AGE
pod/etour-1-build 0/1 Error 0 37m

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
service/modelmesh-serving ClusterIP None <none> 8033/TCP,8008/TCP,8443/TCP,2112/TCP 63m

NAME TYPE FROM LATEST
buildconfig.build.openshift.io/etour Source Git 1

NAME TYPE FROM STATUS STARTED DURATION
build.build.openshift.io/etour-1 Source Git@832f2c3 Failed (GenericBuildFailed) 37 minutes ago 52s

NAME IMAGE REPOSITORY TAGS UPDATED
imagestream.image.openshift.io/etour default-route-openshift-image-registry.apps.sandbox-m3.1530.p1.openshiftapps.com/hitendra7-dev/etour

NAME URL LATESTCREATED LATESTREADY READY REASON
service.serving.knative.dev/etour https://etour-hitendra7-dev.apps.sandbox-m3.1530.p1.openshiftapps.com etour-00001 False RevisionMissing

NAME CONFIG NAME K8S SERVICE NAME GENERATION READY REASON ACTUAL REPLICAS DESIRED REPLICAS
revision.serving.knative.dev/etour-00001 etour 1 False ContainerMissing

NAME LATESTCREATED LATESTREADY READY REASON
configuration.serving.knative.dev/etour etour-00001 False RevisionFailed

NAME URL READY REASON
route.serving.knative.dev/etour https://etour-hitendra7-dev.apps.sandbox-m3.1530.p1.openshiftapps.com False RevisionMissing

C:\Users\hits\Downloads\oc>
```