

MY MOVIE PLANE CAPSTONE PROJECT

AWS Management Console

AWS services

▼ Recently visited services
EC2

▶ All services

Build a solution

Get started with simple wizards and automated workflows.

Launch a virtual machine With EC2 2-3 minutes 	Build a web app With Elastic Beanstalk 6 minutes 	Build using virtual servers With Lightsail 1-2 minutes 	Register a domain With Route 53 3 minutes
Connect an IoT device With AWS IoT 5 minutes 	Start migrating to AWS With AWS MGN 1-2 minutes 	Start a development project With CodeStar 5 minutes 	Deploy a serverless microservice With Lambda, API Gateway 2 minutes

▶ See more

Stay connected to your AWS resources on-the-go

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Have feedback?

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review Cancel and Exit

Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace, or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Quick Start

My AMIs AWS Marketplace Community AMIs Free tier only

Amazon Linux 2 AMI (HVM, SSD Volume Type) - ami-0d5eff0d840b45e9 (64-bit x86) / ami-09d19e919d57453f8 (64-bit Arm) Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. This AMI is the successor of the Amazon Linux AMI that is approaching end of life on December 31, 2020 and has been removed from this wizard. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes <input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm) Select
macOS Big Sur 11.4 - ami-0459d9536df5c5ba5 The macOS Big Sur AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes Select
macOS Catalina 10.15.7 - ami-04c57fb416ca98499 The macOS Catalina AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes Select
macOS Mojave 10.14.6 - ami-075723d78cedf20b6 The macOS Mojave AMI is an EBS-backed, AWS-supported image. This AMI includes the AWS Command Line Interface, Command Line Tools for Xcode, Amazon SSM Agent, and Homebrew. The AWS Homebrew Tap includes the latest versions of multiple AWS packages included in the AMI. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes Select
Red Hat Enterprise Linux 8 (HVM, SSD Volume Type) - ami-0b0af3577fe5e3532 (64-bit x86) / ami-01fc429821bf1f4b4 (64-bit Arm) Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type Root device type: ebs Virtualization type: hvm ENA Enabled: Yes Select

Explore AWS

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. Learn more about Amazon EC2 security groups.

Assign a security group: Create a new security group Select an existing security group

Security group name: launch-wizard-2

Description: launch-wizard-2 created 2021-06-07T11:30:07+05:30

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	Custom 0.0.0.0/0	e.g. SSH for Admin Desktop
All traffic	All	0 - 65535	Anywhere 0.0.0.0/0, ::0	e.g. SSH for Admin Desktop

Add Rule

Warning
Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Cancel Previous **Review and Launch**

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 7: Review Instance Launch

⚠ Improve your instance's security: Your security group, launch-wizard-2, is open to the world.
Your instances may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only.
You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. Edit security groups

AMI Details

Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0d5eff06f840b45e

Free tier eligible Root Device Type: ebs Virtualization type: hvm

Instance Type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instances
t2.micro	-	1	1	EBS only

Security Groups

Security group name: launch-wizard-2

Description: launch-wizard-2 created 2021-06-07T11:30:07+05:30

Type	Protocol	Port Range
SSH	TCP	22
All traffic	All	All
All traffic	All	All

Instance Details

Storage

Tags

Select an existing key pair or create a new key pair

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Create a new key pair
 Key pair name: my-movie-pk
 Download Key Pair

You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location**. You will not be able to download the file again after it's created.

Launch Instances

Cancel Previous **Launch**

The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with various navigation options like EC2 Dashboard, Instances, Images, Elastic Block Store, and Network & Security. The main area has a table titled 'Instances (1/1) info' with one row. The row contains columns for Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, Public IPv4 DNS, Public IPv4 IP, and Elastic IP. The 'Instance state' column shows 'Running' with a green circle icon. The 'Actions' column has a 'Connect' button, which is circled in red. The URL in the browser is <https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#instancesinstanceState=running>.

The screenshot shows the 'Connect to instance' dialog for the instance i-0e19201d262ba77e5. At the top, it says 'EC2 > Instances > i-0e19201d262ba77e5 > Connect to instance'. Below that is a section titled 'Connect to instance' with a sub-section 'Info'. It says 'Connect to your instance i-0e19201d262ba77e5 using any of these options'. There are four tabs: 'EC2 Instance Connect', 'Session Manager', 'SSH client' (which is selected), and 'EC2 Serial Console'. Under 'SSH client', the 'Instance ID' is listed as i-0e19201d262ba77e5. Below it is a numbered list of steps: 1. Open an SSH client, 2. Locate your private key file. The key used to launch this instance is my-movie-plan.pem, 3. Run this command, if necessary, to ensure your key is not publicly viewable: `chmod 400 my-movie-plan.pem`, and 4. Connect to your instance using its Public DNS: `ec2-52-7-134-66.compute-1.amazonaws.com`. An 'Example:' section shows the command: `ssh -i "my-movie-plan.pem" ec2-user@ec2-52-7-134-66.compute-1.amazonaws.com`. A note at the bottom says: 'Note: In most cases, the guessed user name is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.' The 'Cancel' button is at the bottom right. The URL in the browser is <https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance:instanceId=i-0e19201d262ba77e5>.

```
jriya@Riya:~/Downloads$ chmod 400 my-movie-plan.pem
jriya@Riyaz:~/Downloads$ ssh -i "my-movie-plan.pem" ec2-user@ec2-52-7-134-66.compute-1.amazonaws.com
The authenticity of host 'ec2-52-7-134-66.compute-1.amazonaws.com (52.7.134.66)' can't be established.
ECDSA key fingerprint is SHA256:W2ndOKDsigxx6WpnWePv9ya8umIsUNYw/ntPzLfvTxE.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-52-7-134-66.compute-1.amazonaws.com,52.7.134.66' (ECDSA) to the list of known hosts.

--| --|_
-| ( / Amazon Linux 2 AMI
---|\---|_|
https://aws.amazon.com/amazon-linux-2/
6 package(s) needed for security, out of 17 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-86-0 ~]$
```

```
$ ssh -i "my-movie-plan.pem" ec2-user@ec2-52-7-134-66.compute-1.amazonaws.com
The authenticity of host 'ec2-52-7-134-66.compute-1.amazonaws.com (52.7.134.66)' can't be established.
ECDSA key fingerprint is SHA256:W2ndOKDsigxx6WpnWePv9ya8umIsUNYw/ntPzLfvTxE.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-52-7-134-66.compute-1.amazonaws.com,52.7.134.66' (ECDSA) to the list of known hosts.

--| --|_
-| ( / Amazon Linux 2 AMI
---|\---|_|
https://aws.amazon.com/amazon-linux-2/
6 package(s) needed for security, out of 17 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-86-0 ~]$ sudo yum update -
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Resolving Dependencies
--> Running transaction check
--> Package chrony.x86_64 0:3.5.1-1.amzn2.0.1 will be updated
--> Package chrony.x86_64 0:4.0-3.amzn2.0.1 will be an update
--> Package ec2-utils.noarch 0:1.2-43.amzn2 will be updated
--> Package ec2-utils.noarch 0:1.2-44.amzn2 will be an update
--> Package glibc.x86_64 0:2.26-44.amzn2 will be updated
--> Package glibc.x86_64 0:2.26-45.amzn2 will be an update
--> Package glibc-all-langpacks.x86_64 0:2.26-44.amzn2 will be updated
--> Package glibc-all-langpacks.x86_64 0:2.26-45.amzn2 will be an update
--> Package glibc-common.x86_64 0:2.26-44.amzn2 will be updated
--> Package glibc-common.x86_64 0:2.26-45.amzn2 will be an update
--> Package glibc-locale-source.x86_64 0:2.26-44.amzn2 will be updated
--> Package glibc-locale-source.x86_64 0:2.26-45.amzn2 will be an update
--> Package glibc-minimal-langpack.x86_64 0:2.26-44.amzn2 will be updated
--> Package glibc-minimal-langpack.x86_64 0:2.26-45.amzn2 will be an update
```

```
omplete!
root@ip-172-31-29-148 ~]# java -version
openjdk version "1.8.0_282"
openJDK Runtime Environment (build 1.8.0_282-b08)
openJDK 64-Bit Server VM (build 25.282-b08, mixed mode)
root@ip-172-31-29-148 ~]# sudo yum install java-1.8.0-openjdk
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Package 1:java-1.8.0-openjdk-1.8.0.282.b08-1.amzn2.0.1.x86_64 already installed and latest version
nothing to do
root@ip-172-31-29-148 ~]#
root@ip-172-31-29-148 ~]# java -version
openjdk version "1.8.0_282"
openJDK Runtime Environment (build 1.8.0_282-b08)
openJDK 64-Bit Server VM (build 25.282-b08, mixed mode)
root@ip-172-31-29-148 ~]# |
```

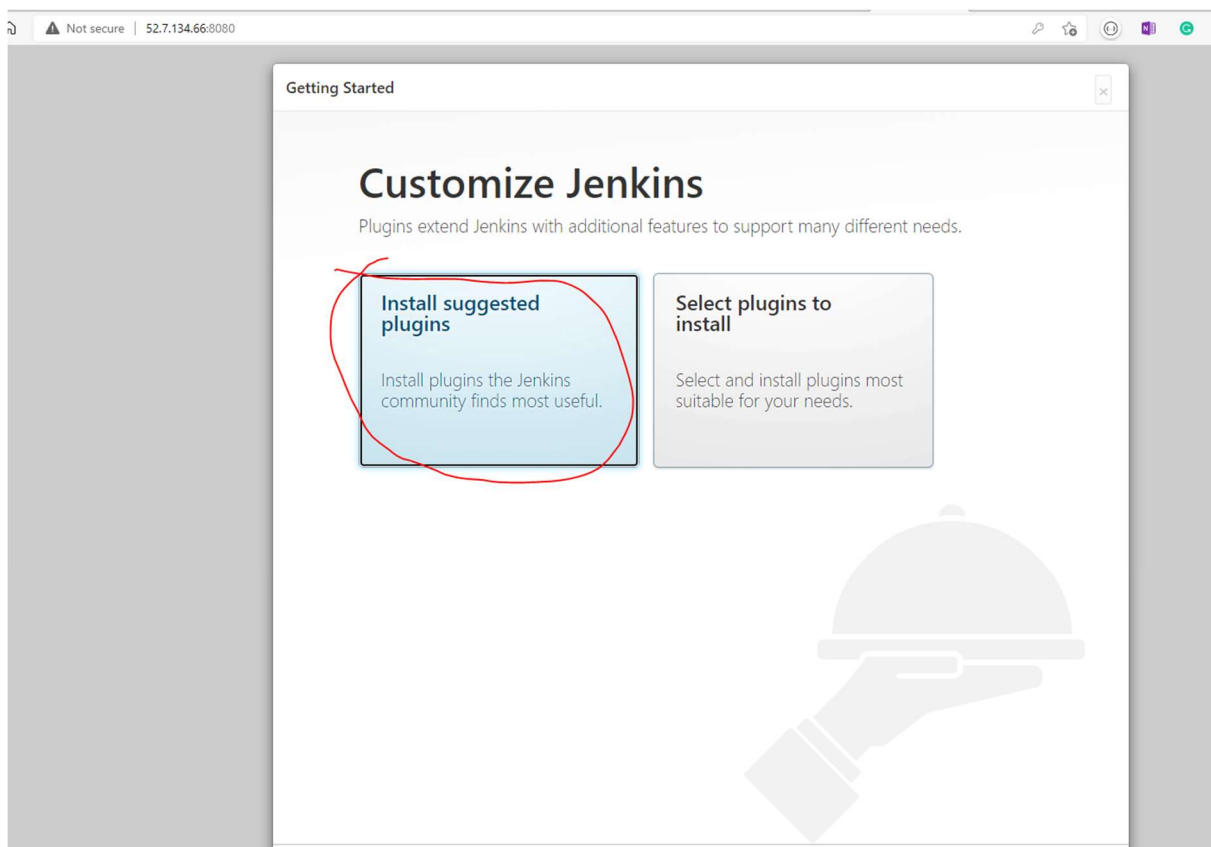
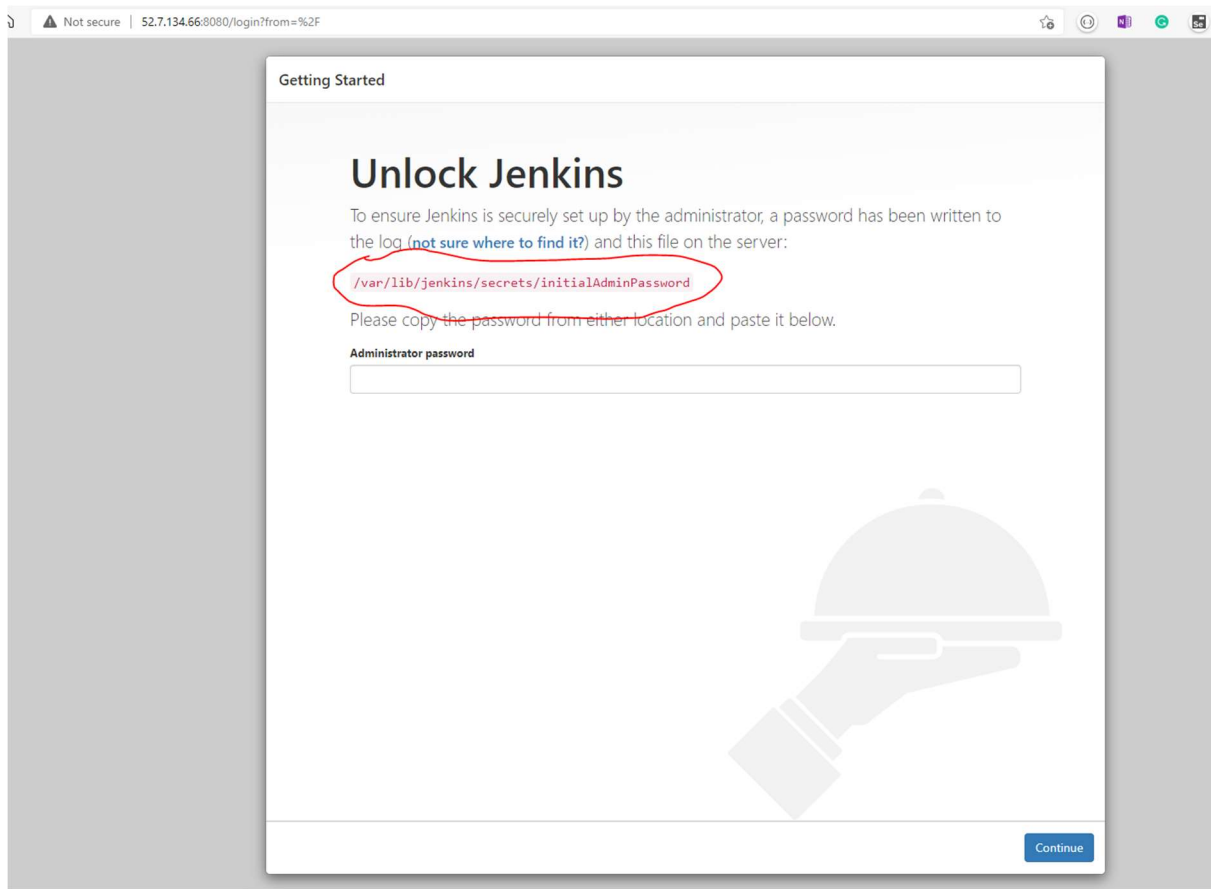
```
xml-commons-resolver.noarch 0:1.2-15.amzn2
Complete!
[ec2-user@ip-172-31-29-148 ~]$ sudo yum install git
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Package git-2.23.4-1.amzn2.0.1.x86_64 already installed and latest version
Nothing to do
[ec2-user@ip-172-31-29-148 ~]$ git --version
git version 2.23.4
[ec2-user@ip-172-31-29-148 ~]$ sudo yum install maven
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Package maven-3.0.5-17.amzn2.noarch already installed and latest version
Nothing to do
[ec2-user@ip-172-31-29-148 ~]$ mvn -v
Apache Maven 3.0.5 (Red Hat 3.0.5-17)
Maven home: /usr/share/maven
Java version: 1.8.0_282, vendor: Red Hat, Inc.
Java home: /usr/lib/jvm/java-1.8.0-openjdk-1.8.0.282.b08-1.amzn2.0.1.x86_64/jre
Default locale: en_US, platform encoding: UTF-8
OS name: "linux", version: "4.14.231-173.360.amzn2.x86_64", arch: "amd64", family: "unix"
[ec2-user@ip-172-31-29-148 ~]$ |
```

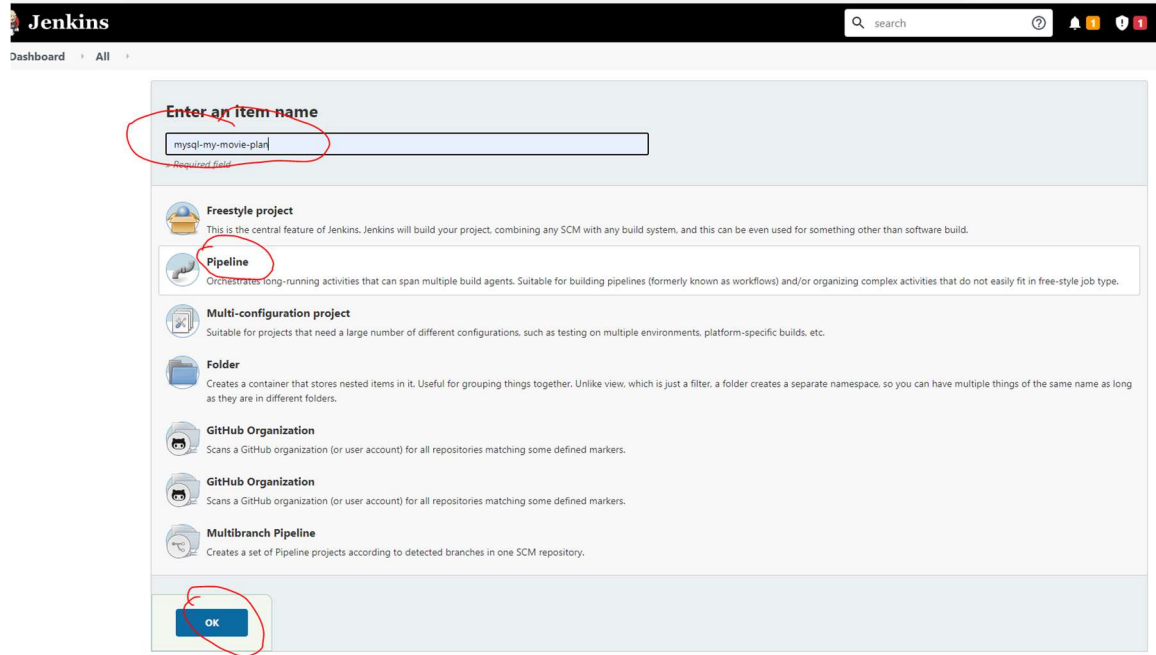
```
--| --|_) 
 _| ( -- / Amazon Linux 2 AMI
---\---|---|
https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-172-31-29-148 ~]$ sudo wget -O /etc/yum.repos.d/jenkins.repo https://pkg.jenkins.io/redhat-stable/jenkins.repo
--2021-04-29 05:12:56-- https://pkg.jenkins.io/redhat-stable/jenkins.repo
Resolving pkg.jenkins.io (pkg.jenkins.io)... 151.101.250.133, 2a04:4e42:2f::645
Connecting to pkg.jenkins.io (pkg.jenkins.io)|151.101.250.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 85
Saving to: '/etc/yum.repos.d/jenkins.repo'

100%[=====] 85          --.-K/s   in 0s
2021-04-29 05:12:56 (6.00 MB/s) - '/etc/yum.repos.d/jenkins.repo' saved [85/85]

[ec2-user@ip-172-31-29-148 ~]$ sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io.key
[ec2-user@ip-172-31-29-148 ~]$ yum install jenkins
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
You need to be root to perform this command.
[ec2-user@ip-172-31-29-148 ~]$ sudo -i
[root@ip-172-31-29-148 ~]# yum install jenkins
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
amzn2-core
jenkins
jenkins/primary_db
Resolving Dependencies
--> Running transaction check
| 3.7 kB  00:00:00
| 2.9 kB  00:00:00
| 37 kB  00:00:00
|
```

```
[root@ip-172-31-29-148 ~]# sudo systemctl start jenkins
[root@ip-172-31-29-148 ~]# sudo cat /var/lib/jenkins/secrets/initialAdminPassword
0811c483fdc84df7906bf37a2906754c
[root@ip-172-31-29-148 ~]# |
```





```

45 haproxy2      available   [ -stable ]
46 collectd      available   [ =stable ]
47 aws-nitro-enclaves-cli available   [ =stable ]
48 R4           available   [ =stable ]
49 kernel-5.4    available   [ =stable ]
50 selinux-ng    available   [ =stable ]
51 php8.0        available   [ =stable ]
52 tomcat9       available   [ =stable ]
53 unbound1.13   available   [ =stable ]
54 mariadb10.5   available   [ =stable ]
55 kernel-5.10   available   [ =stable ]
56 redis6        available   [ -stable ]
[ec2-user@ip-172-31-86-0 ~]$ sudo systemctl start docker
[ec2-user@ip-172-31-86-0 ~]$
[ec2-user@ip-172-31-86-0 ~]$
[ec2-user@ip-172-31-86-0 ~]$ sudo usermod -a -G docker ec2-user
[ec2-user@ip-172-31-86-0 ~]$
[ec2-user@ip-172-31-86-0 ~]$
[ec2-user@ip-172-31-86-0 ~]$ docker images
REPOSITORY      TAG      IMAGE ID      CREATED      SIZE
[ec2-user@ip-172-31-86-0 ~]$

```

```

46 collected      available [ =stable ]
47 aws-nitro-enclaves-cli  available [ =stable ]
48 R4             available [ =stable ]
49 kernel-5.4     available [ =stable ]
50 selinux-ng     available [ =stable ]
51 php8.0         available [ =stable ]
52 tomcat9        available [ =stable ]
53 unbound1.13   available [ =stable ]
54 mariadb10.5   available [ =stable ]
55 kernel-5.10    available [ =stable ]
56 redis6         available [ =stable ]
ec2-user@ip-172-31-86-0 ~]$ sudo systemctl start docker
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~]$ sudo usermod -a -G docker ec2-user
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~]$ docker images
REPOSITORY  TAG      IMAGE ID      CREATED      SIZE
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~$ 
ec2-user@ip-172-31-86-0 ~]$ sudo usermod -a -G docker jenkins
ec2-user@ip-172-31-86-0 ~$ |

```

Not secure | 52.7.134.66:8080/view/all/newJob

Jenkins

board > All >

Enter an item name

» Required field

- Freestyle project**
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.
- Pipeline**
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.
- Multi-configuration project**
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.
- Folder**
Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.
- GitHub Organization**
Scans a GitHub organization (or user account) for all repositories matching some defined markers.
- Multibranch Pipeline**
Creates a set of Pipeline projects according to detected branches in one SCM repository.

If you want to create a new item from other existing, you can use this option:

Copy from

OK

Not secure | 34.204.2.214:8080/job/my-movie-plan-backend/configure

Dashboard > my-movie-plan-backend >

Pipeline

Definition

Pipeline script from SCM

SCM

Git

Repositories

Repository URL

https://github.com/Iriyaz/my-movie-plan-backend.git

Credentials

- none -

Advanced...

Branches to build

Branch Specifier (blank for 'any')

/main

Add Branch

Repository browser

(Auto)

Additional Behaviours

Add

Script Path

The screenshot shows the Jenkins Pipeline configuration page for a job named 'my-movie-plan-backend'. The 'Pipeline' tab is selected. Several fields are highlighted with red circles: 'Pipeline script from SCM' (under Definition), 'SCM' (under SCM), 'Git' (under SCM), 'Repository URL' (containing 'https://github.com/Iriyaz/my-movie-plan-backend.git'), 'Branch Specifier' (containing '/main'), and 'MAVEN_HOME' (containing '/usr/share/maven'). The 'Save' and 'Apply' buttons at the bottom are also circled.

Not secure | 54.172.237.186:8080/configureTools/

Dashboard > Global Tool Configuration

Add Git

Gradle

Gradle installations

Add Gradle

List of Gradle installations on this system

Ant

Ant installations

Add Ant

List of Ant installations on this system

Maven

Maven installations

Add Maven

Name: maven

MAVEN_HOME: /usr/share/maven

Install automatically

Add Maven

List of Maven installations on this system

The screenshot shows the Jenkins Global Tool Configuration page. The 'Global Tool Configuration' section is selected. Several fields are highlighted with blue circles: 'Global Tool Configuration' (under Dashboard), 'Add Git' (under Global Tool Configuration), 'Add Gradle' (under Gradle), 'Add Ant' (under Ant), 'Add Maven' (under Maven), 'Name' (under Maven), 'MAVEN_HOME' (under Maven), and 'Add Maven' (under Maven). The 'Save' and 'Apply' buttons at the bottom are also circled.

Not secure | 54.172.237.186:8080/view/all/newJob

Jenkins

Dashboard > All >

Enter an item name

my-movie-plan-backend > Required field

Freestyle project
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

Pipeline
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

Multi-configuration project
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific builds, etc.

Folder
Creates a container that stores nested items in it. Useful for grouping things together. Unlike view, which is just a filter, a folder creates a separate namespace, so you can have multiple things of the same name as long as they are in different folders.

GitHub Organization
Scans a GitHub organization (or user account) for all repositories matching some defined markers.

Multibranch Pipeline
Creates a set of Pipeline projects according to detected branches in one SCM repository.

If you want to create a new item from other existing, you can use this option:

Copy from: Type to autocomplete

OK

Dashboard > my-movie-plan-backend >

General Build Triggers Advanced Project Options Pipeline

Pipeline speed/durability override ?
 Preserve stashes from completed builds ?
 This project is parameterized ?
 Throttle builds ?

Build Triggers

Build after other projects are built ?
Projects to Watch
 mysql-my-movie-plan. ?
 Trigger only if build is stable ?
 Trigger even if the build is unstable ?
 Trigger even if the build fails ?
 Build periodically ?
 GitHub hook trigger for GITScm polling ?
 Poll SCM ?
 Disable this project ?
 Quiet period ?
 Trigger builds remotely (e.g., from scripts) ?

Advanced Project Options

Pipeline

Definition

Pipeline script from SCM Advanced...

SCM
Git
Repositories

Save **Apply**



NOW PLAYING

[view all](#)

A screenshot of a web browser window titled 'My Movie Plan' showing the URL 'localhost:4200/user/login'. The page has a dark theme with white text. At the top, there's a navigation bar with 'NMS Cinemas' and 'Login' buttons. A 'Save password' dialog box is open, prompting the user to save the password 'gadhehariharan18@g...' with options 'Save' and 'Never'. Below the dialog, there are input fields for 'Enter your username' and 'Enter your password', and a pink 'Login' button. At the bottom of the page, it says 'Designed & Developed by Hari G'. The browser taskbar at the bottom shows various icons and the date '12-03-2022'.

localhost:4200/user/register

NMS Cinemas

Home Login **Register** Forgot Password

Register Here

Enter your Email

Enter your name Enter your Mobile +91

Enter your password Select Gender Male

Agree to terms & conditions

Register

Designed & Developed by [Riyaz J](#)

Cinema Halls	Shows	Movies
INOX PVR GOPALAN GRAND MALL	Morning Show Time: 11:00 AM Matinee Time: 02:00 PM First Show Time: 06:00 PM Second Show Time: 09:00 PM	 Rrr lang: Telugu start: June 2, 2021 end: June 10, 2021
Add Cinema Hall	Add Show	Add New Movie
		Add Movie To The Show

SHOW

Show
Now Playing

FILTERS

Language Clear
Genre Clear

Now Playing Search for movie, genre or language



[RRR](#)

[RRR](#)

[PUSHPA](#)

A large movie poster for "Pushpa" is displayed. It features a man on a motorcycle in the foreground, waving his hand. In the background, there's a scene of people working in a field. The poster includes the text "HAPPY BIRTHDAY ICON STAR", "PUSHPA", "4D Telugu", "2H 30M . Crime, Action, Romance", "Book Tickets", and "LOADING IN THEATRES FROM 13 AUGUST 2021".

About the Movie

Pushpa is an upcoming Indian Telugu-language action thriller film written and directed by Sukumar. Produced by Neveen Vermani and V. Ravi.

PUSHPA : Pushpa

4D Telugu
2H 30M . Crime, Action, Romance

Select the Cinema Hall Select the Show Timing Select the Date Select No. of seats Review

Cinema Hall Name

Next

About the Movie

Pushpa is an upcoming Indian action film directed by Shankar of Muthu Movie.

Yerneni and Y. Ravi
Rajendra Prasad

LOADING IN THEATRES FROM 13TH AUGUST 2021

PUSHPA : Pushpa

Select the Cinema Hall Select the Show Timing Select the Date Select No. of seats Review

1 2 3 4 5

Back next

About the Movie

Payment Gateway (do not refresh the page)

Booking Details

Auditorium	INOX
Show	First Show
Show Timing	06:00 PM
Movie Name	PUSHPA
Movie Lang	Telugu
Date	Jun 15, 2021

Card Number

16 digit card number

Month

Year

CVV

Select card expiry month

Select card expiry year

Pay ₹2,200.00

REGISTER NEW AUDITORIUM HERE

1 Auditorium Details

Name

Image URL

Seating Capacity

100

Email Id

Customer Care Number

Address

Next

Add Safeties

ADD NEW MOVIE

1 Movie Details 2 Add Language 3 Add Language 4 Add Cast Details 5 Add Crew Details 6 Review

Name	Release Date
Image URL	Background Image URL
Duration	Movie Caption
Story	

Movie: PUSHPA
Seats Selected: F4, F5, F6, F7, E5

NOTE: do not refresh the page

Time: 06:00 PM

Date: Tuesday, June 15, 2021

Amount: 2000

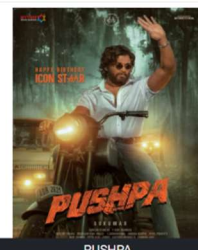
Proceed



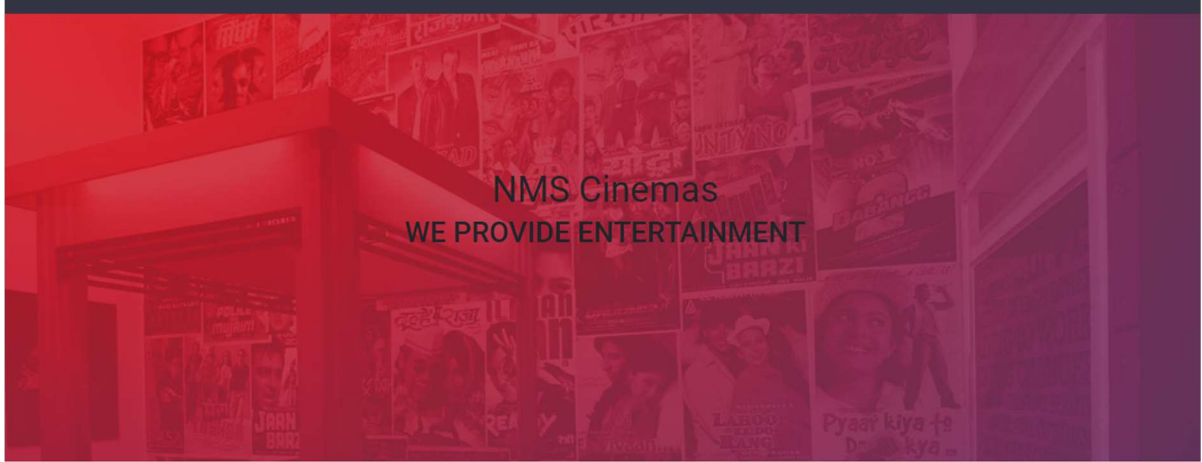
Screen is this way

Booking 1 2021-06-10
Booking 2 2021-06-10

Your booking list



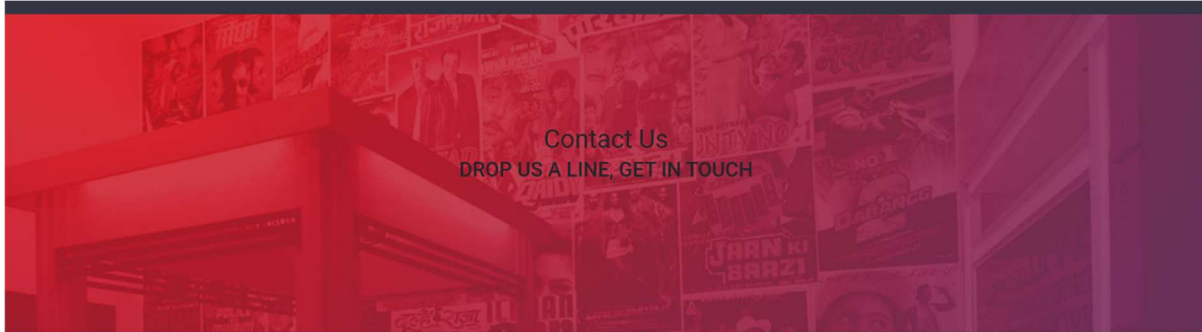
INOX	
Movie Language	Telugu
Total seats	5
Seat No.	F4, F5, F6, F7, E5
Price	₹2,000.00
Date	Jun 15, 2021
Time	06:00 PM
Status	Confirmed



NMS Cinemas

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About Us



Contact Us
DROP US A LINE, GET IN TOUCH

Write to us by filling in the form below

Your Name

Email Id

Message

[Contact Us](#)

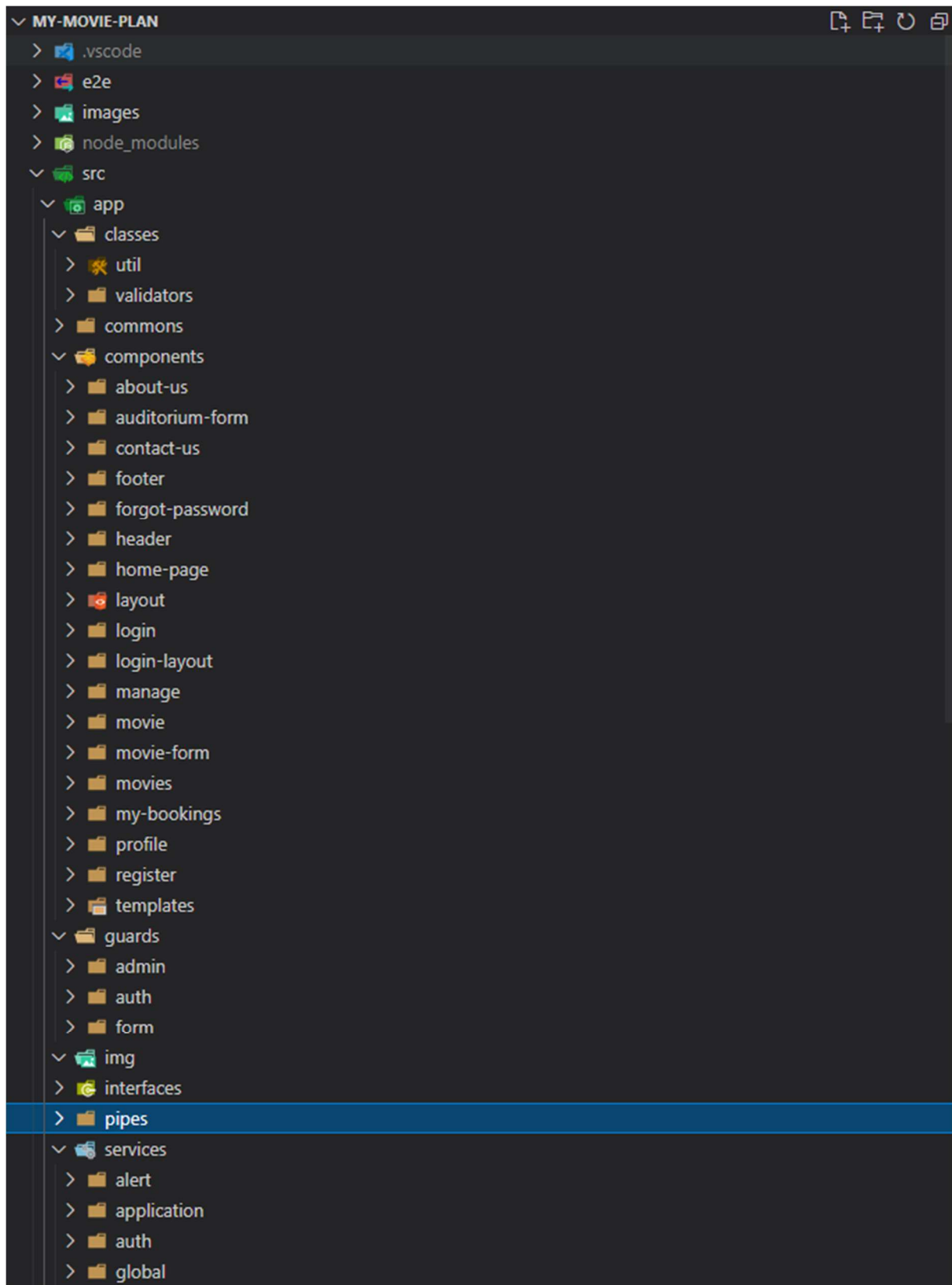
Contact Us

Big Tree Entertainment Private Limited Ground Floor, Wajeda House,
Gulmohar Cross Road No. 7, Juhu Scheme, Mumbai, Maharashtra -
400049

nms@cinemas.com

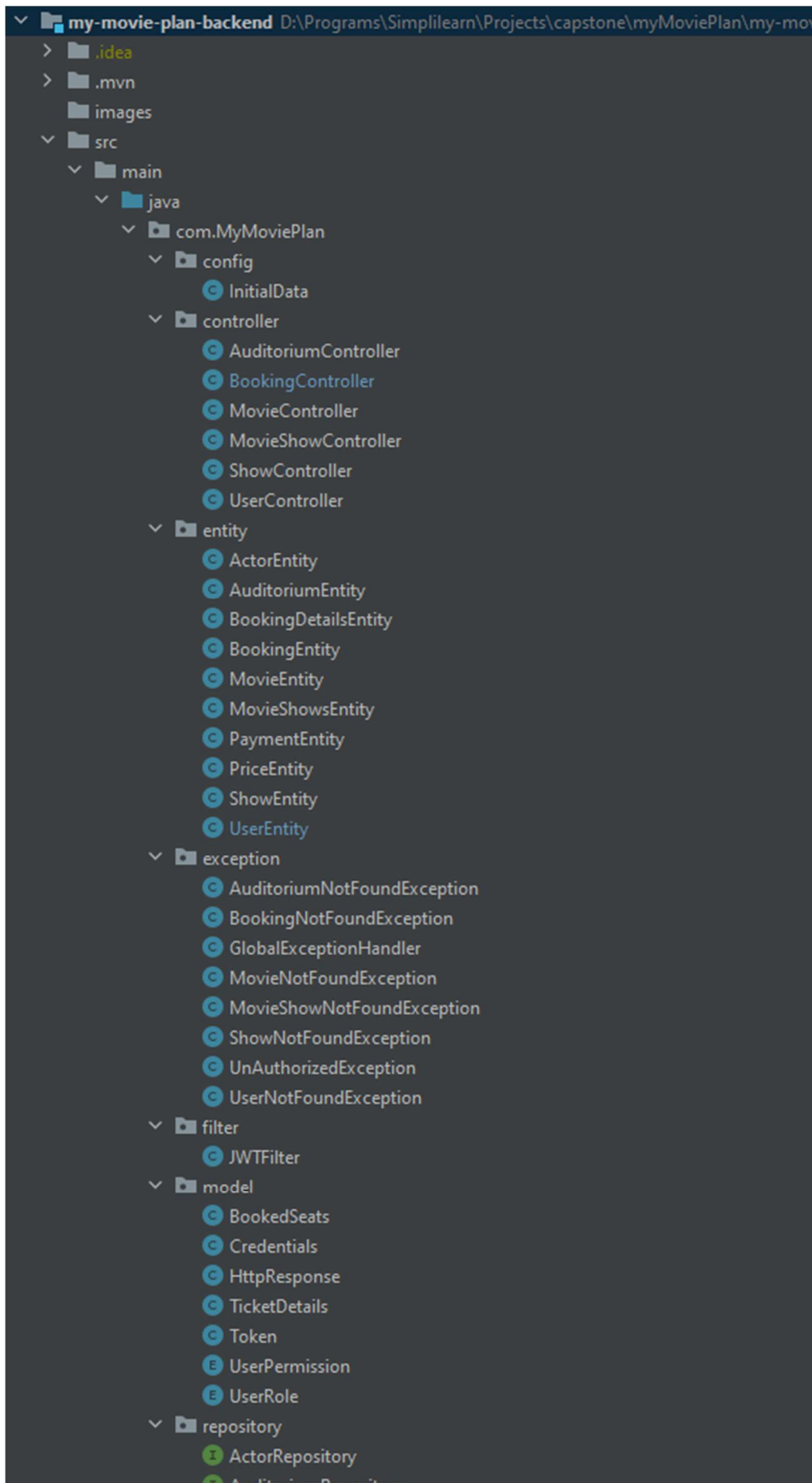
[1800-894-4059](tel:18008944059)

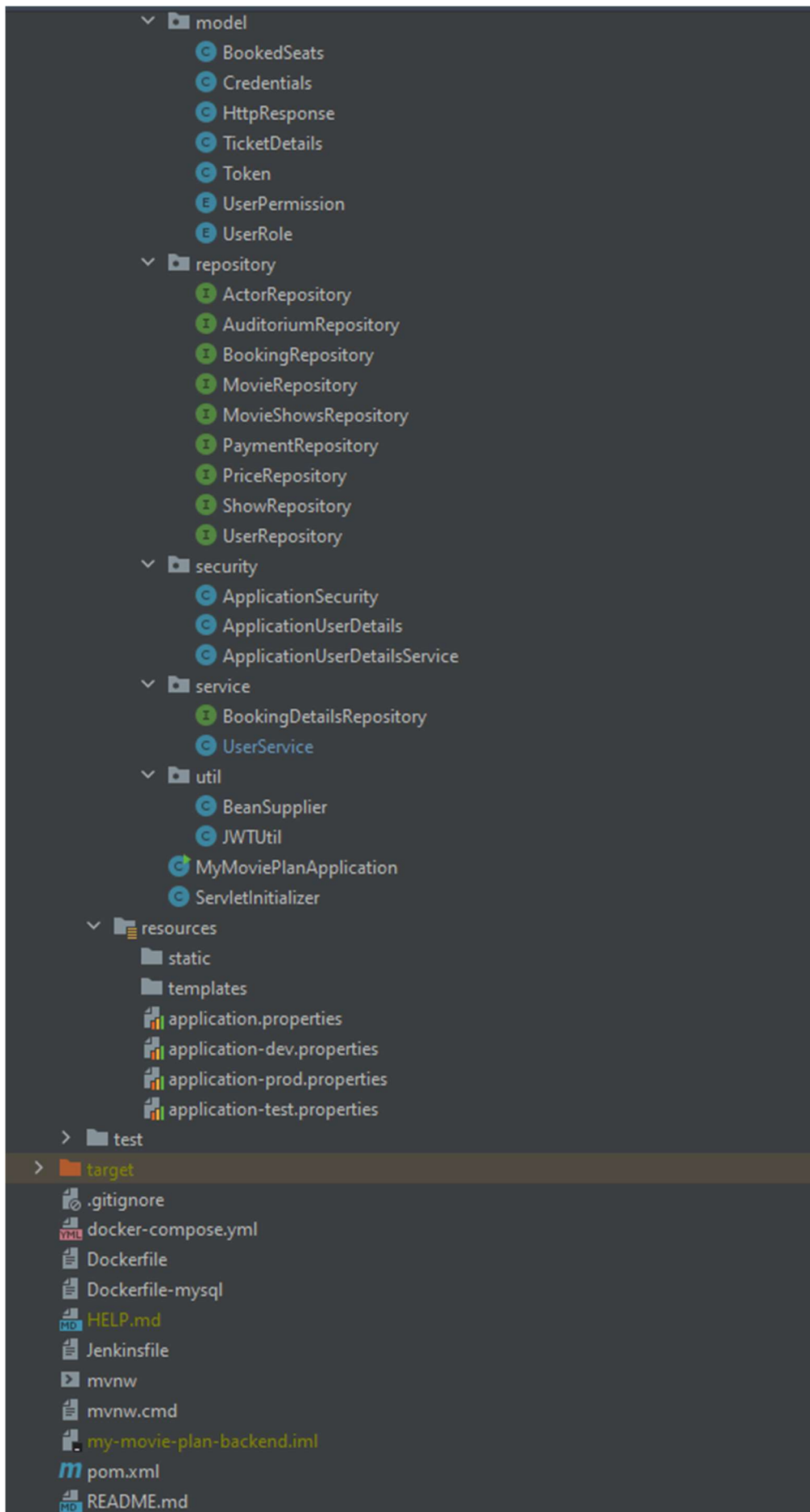
```
public static ALL_GENERS: string[] = ['Comedy', 'Romance', 'Action', 'Drama', 'Fantasy', 'Horror', 'Mystery', 'Thriller', 'Crime', 'Sci-Fi'];
public static ALL_LANGUAGES: string[] = ['English', 'Hindi', 'Telugu', 'Kanada', 'Tamil', 'Malayalam', 'Urdu', 'Marathi', 'Punjabi'];
public static HALL_SAFETIES: string[] = ['Thermal Scanning', 'Contactless Security Check', 'Hand Sanitizers Available', 'Sanitization Before Every Show', 'In-Cinema Social Distancing', 'Contactless Food Service', 'Packaged Food and Beverage', 'Daily Temperature Checks for Staff', 'Deep Cleaning of Restrooms', 'Limited Occupancy in Restrooms', 'Sanitized / Sterilized 3D Glasses'];
public static HALL_FACILITIES: string[] = ['MTicket', 'Wheel Chair Facility', 'Recliner Seats', 'Parking Facility', 'Food Court', 'Ticket Counter'];
public static ROOT_URL = 'http://34.204.2.214:5555/my-movie-plan';
public static REGISTER_URL = `${GlobalConstants.ROOT_URL}/user/sign-up`;
public static CHECK_UNIQUENESS_URL = `${GlobalConstants.ROOT_URL}/user/check`;
public static UPDATE_USER_URL = `${GlobalConstants.ROOT_URL}/user/update`;
public static GET_LOGGED_IN_USER_URL = `${GlobalConstants.ROOT_URL}/user/get-user`;
public static AUTHENTICATE_URL = `${GlobalConstants.ROOT_URL}/user/authenticate`;
public static UNIQUE_USER_URL = `${GlobalConstants.ROOT_URL}/user/check`;
public static FORGOT_PASSWORD_URL = `${GlobalConstants.ROOT_URL}/user/forgot-password`;
public static AUDITORIUM_URL = `${GlobalConstants.ROOT_URL}/auditorium`;
public static GET_ALL_AUDITORIUMS_URL = `${GlobalConstants.ROOT_URL}/auditorium/all`;
public static ADD_AUDITORIUM_URL = `${GlobalConstants.ROOT_URL}/auditorium/add`;
public static UPDATE_AUDITORIUM_URL = `${GlobalConstants.ROOT_URL}/auditorium/update`;
public static DELETE_AUDITORIUM_URL = `${GlobalConstants.ROOT_URL}/auditorium/delete`;
public static MOVIE_URL = `${GlobalConstants.ROOT_URL}/movie`;
public static NOW_PLAYING_AND_UP_COMING_MOVIES_URL = `${GlobalConstants.MOVIE_URL}/now-playing-up-coming`;
public static NOW_PLAYING_MOVIES_URL = `${GlobalConstants.MOVIE_URL}/now-playing`;
```



The screenshot shows a file explorer interface with a dark theme. The left pane displays a hierarchical file structure under the root folder 'MY-MOVIE-PLAN'. The 'pipes' folder is currently selected, indicated by a blue background. Other visible folders include 'interfaces', 'services' (which contains 'alert', 'application', 'auth', 'global', 'token-interceptor', and 'user' sub-folders), 'assets', 'environments', and several configuration files at the root level. The right pane contains icons for file operations: copy, paste, move, and delete.

- > interfaces
- > pipes
- <div> services</div>
 - > alert
 - > application
 - > auth
 - > global
 - > token-interceptor
 - > user
- app-routing.module.ts
- app.component.css
- app.component.html
- app.component.spec.ts
- app.component.ts
- app.module.ts
- > assets
- > environments
 - favicon.ico
 - index.html
 - main.ts
 - polyfills.ts
 - styles.css
 - test.ts
- .browserslistrc
- .dockerignore
- .editorconfig
- .gitignore
- angular.json
- docker-compose.yml
- Dockerfile
- Jenkinsfile
- karma.conf.js
- nginx.conf
- package-lock.json
- package.json
- README.md
- tsconfig.app.json
- tsconfig.json
- tsconfig.spec.json
- tslint.json





The screenshot shows a code editor window with a dark theme. On the left is a file tree for a project named 'my-movie-plan-backend'. The 'src/main/resources' folder contains several files: application.properties, application-dev.properties (highlighted with a red circle), application-prod.properties, and application-test.properties. Below the file tree is a terminal or command-line interface showing a configuration snippet:

```
spring.datasource.url=jdbc:mysql://mysql-my-movie-plan:3306/my_movie_plan?useSSL=false
```

The URL line is circled in red. The code editor has a vertical scroll bar on the right.