

The screenshot shows the AWS Management Console interface. At the top, there's a navigation bar with the AWS logo, a search bar, and user information. The main content area is divided into several sections. On the left, there's a sidebar with 'AWS services' and 'Recently visited services'. The central part features a 'Build a solution' section with a grid of cards. The first card, 'Launch a virtual machine', is circled in red. Other cards include 'Build a web app', 'Build using virtual servers', 'Register a domain', 'Connect on IoT devices', 'Start migrating to AWS', 'Start a development project', 'Deploy a serverless microservice', and 'Automating Incident Manager from AWS Systems Manager'. On the right, there are sections for 'Stay connected to your AWS resources on-the-go', 'Explore AWS', and 'Have feedback?'.

**AWS services**

- Recently visited services
  - Kinesis
- All services

**Build a solution**  
Key content with simple, reusable resources and automated workflows.

- Launch a virtual machine**  
With EC2  
3.0 minutes
- Build a web app**  
With Elastic Beanstalk  
0 minutes
- Build using virtual servers**  
With Lightsail  
1.2 minutes
- Register a domain**  
With Route 53  
3 minutes
- Connect on IoT devices**  
With AWS IoT  
0 minutes
- Start migrating to AWS**  
With AWS MGN  
1.2 minutes
- Start a development project**  
With CodeStar  
0 minutes
- Deploy a serverless microservice**  
With Lambda, API Gateway  
7 minutes

**Stay connected to your AWS resources on-the-go**

AWS Console Mobile App now supports four additional regions. Download the AWS Console Mobile App to your iOS or Android mobile device. [Learn more](#)

**Explore AWS**

**Modernize your APIs with GraphQL**

AWS AppSync is a fully-managed GraphQL service that improves app performance and developer productivity. [Learn more](#)

**AWS Backup**

Centrally manage and automate backups across AWS services. [Learn more](#)

**AWS Certification**

Discover the top 3 resources to get AWS Certified. [Learn more](#)

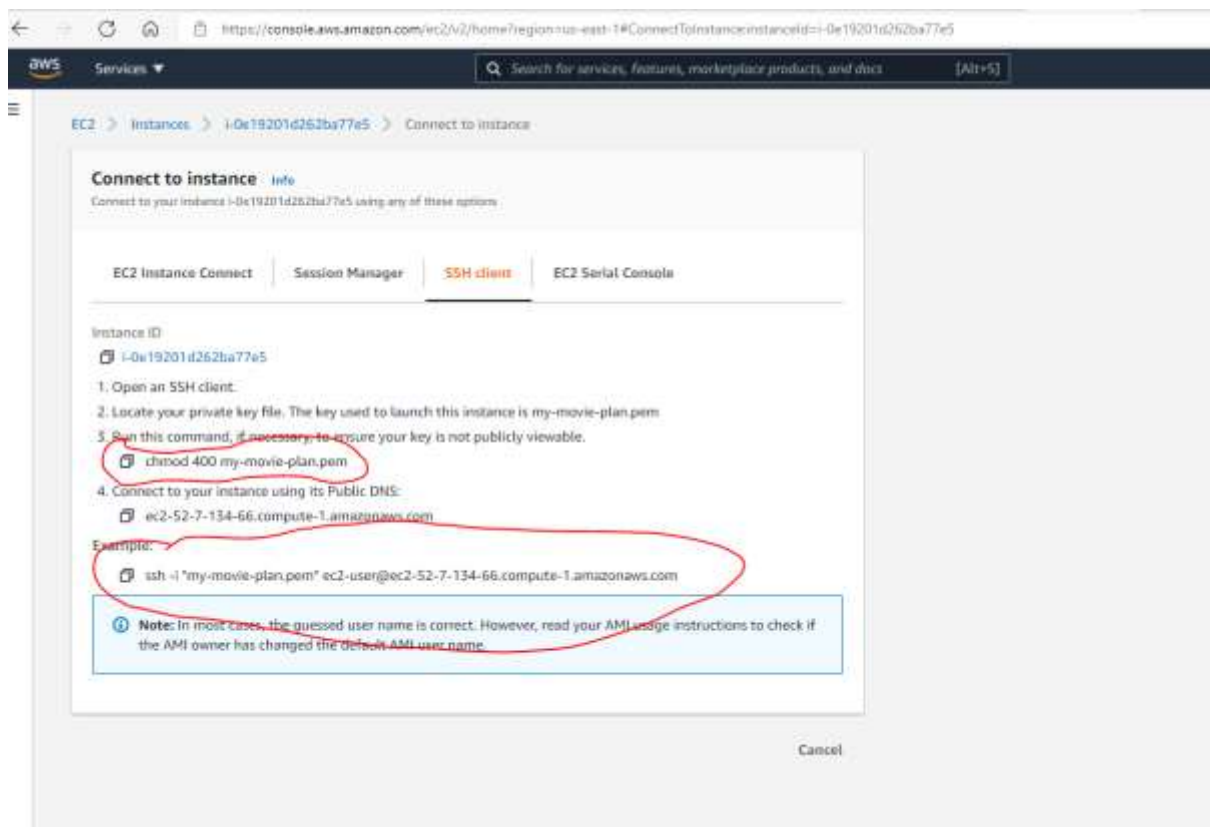
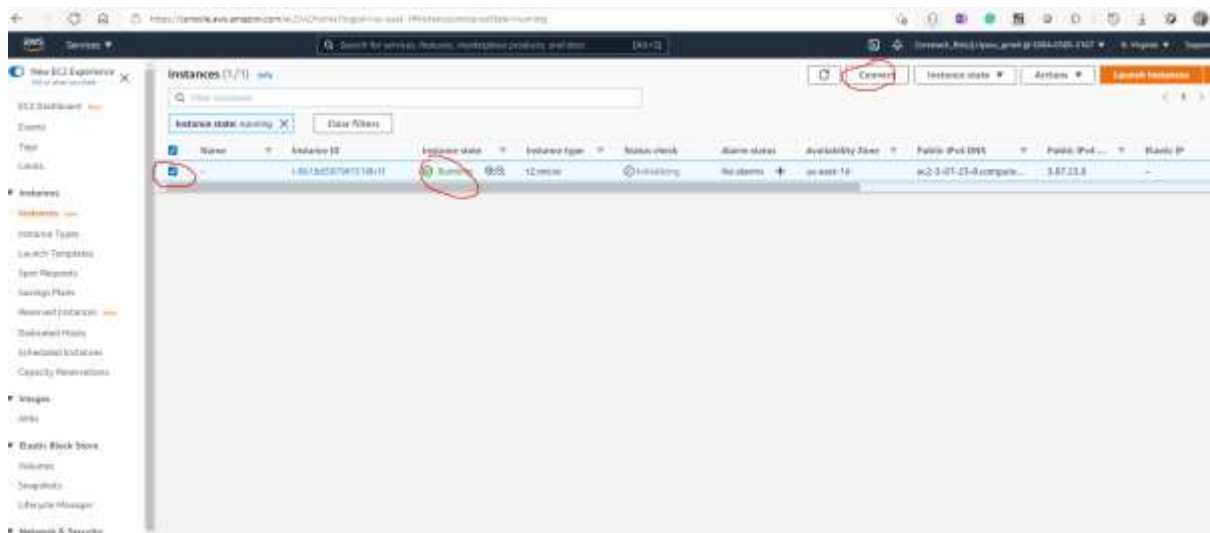
**Automating Incident Manager from AWS Systems Manager**

Respond faster to application issues using new Incident Response and automatic capabilities. [Learn more](#)

**Have feedback?**

The screenshot shows the 'Search for an AMI' page in the AWS IAM console. The search criteria are set to 'All regions' and 'All AMIs'. The results list several AMIs, with 'Amazon Linux 2 AMI (HVM), SSD Volume Type' highlighted. The 'Select' button for this AMI is also highlighted.





```

riya@riya: ~/Downloads
$ chmod u+x my-movie-plan.pem

riya@riya: ~/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:W2ndOKDsigxx6pnMePv9ya8ueIsUNYw/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:W2ndOKDsigxx6pnMePv9ya8ueIsUNYw/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 -y
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

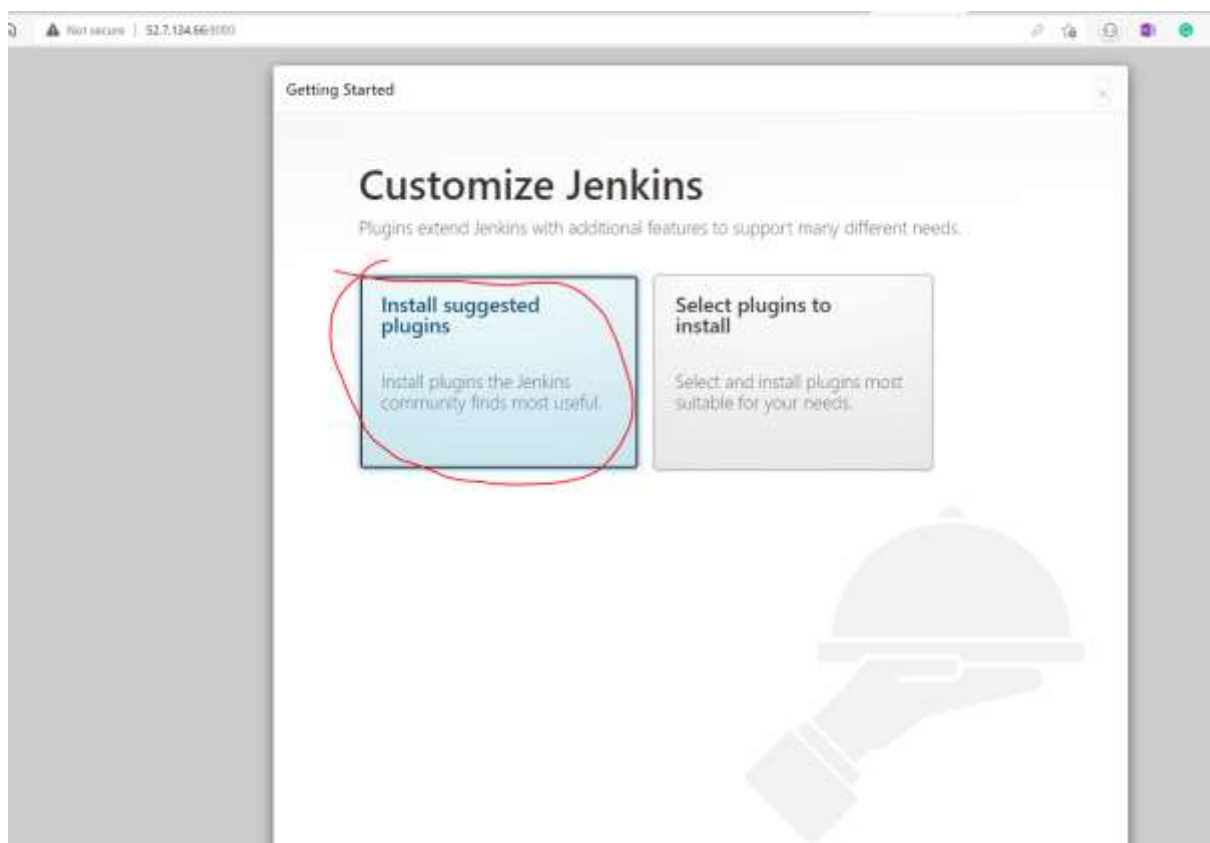
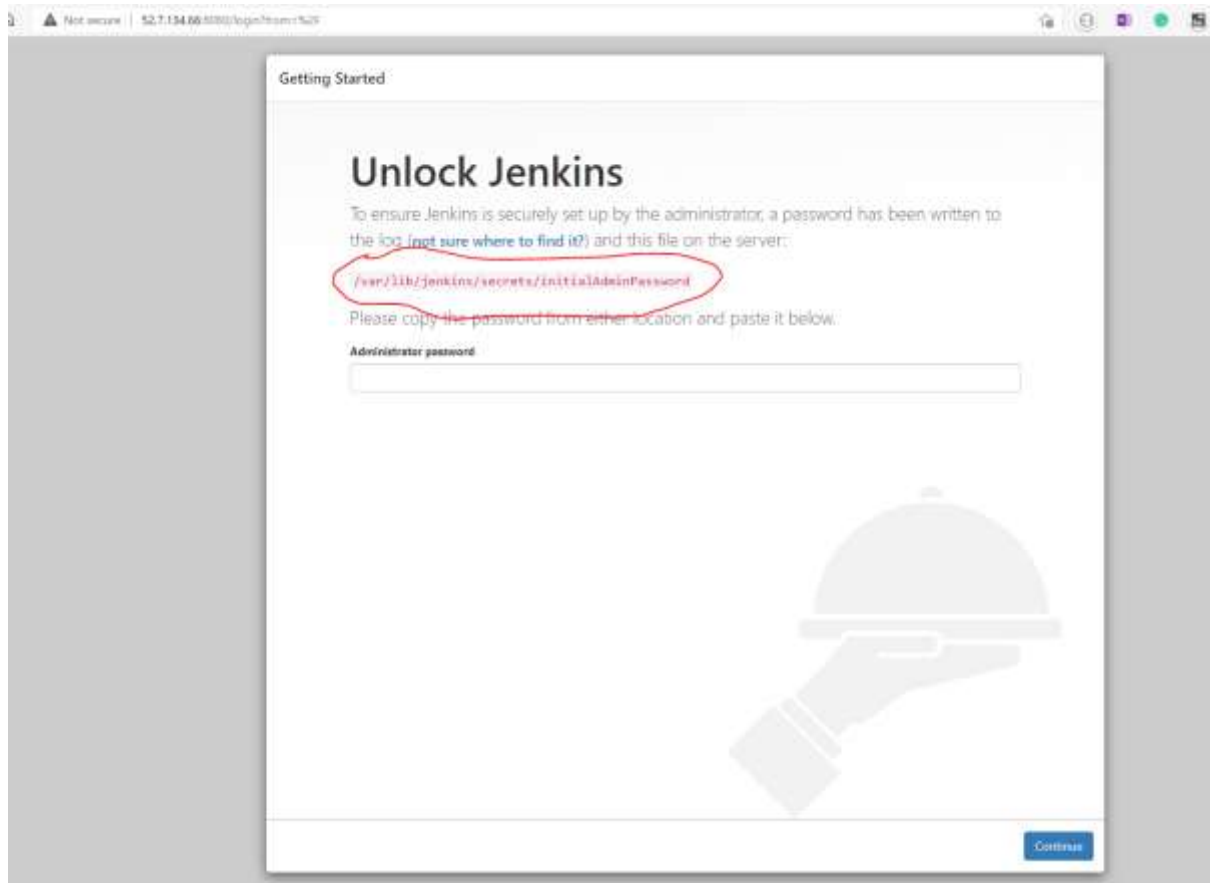
```

```

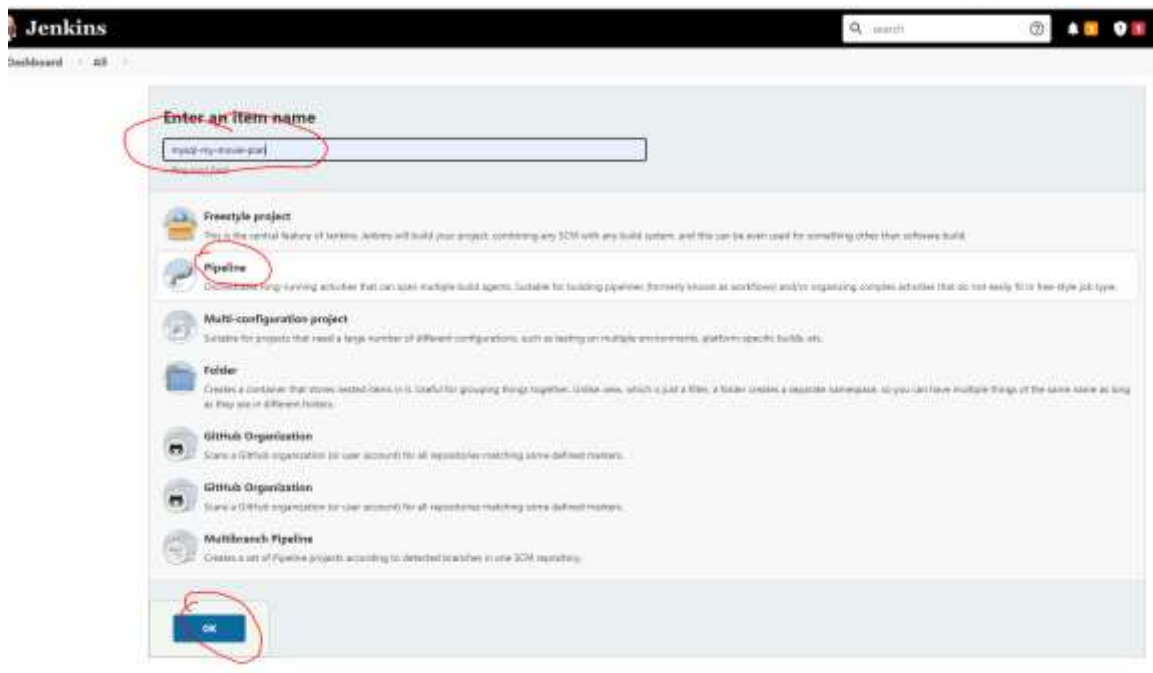
complete!
root@ip-172-31-29-148 ~]$ java -version
openjdk version "1.8.0_282"
OpenJDK Runtime Environment (build 1.8.0_282-b08)
OpenJDK 64-Bit Server VM (build 25.282-b08, mixed mode)
root@ip-172-31-29-148 ~]$ sudo yum install java-1.8.0-openjdk
Loaded plugins: extras_suggestions, langpacks, priorities, 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 ~]$ 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 ~]$

```







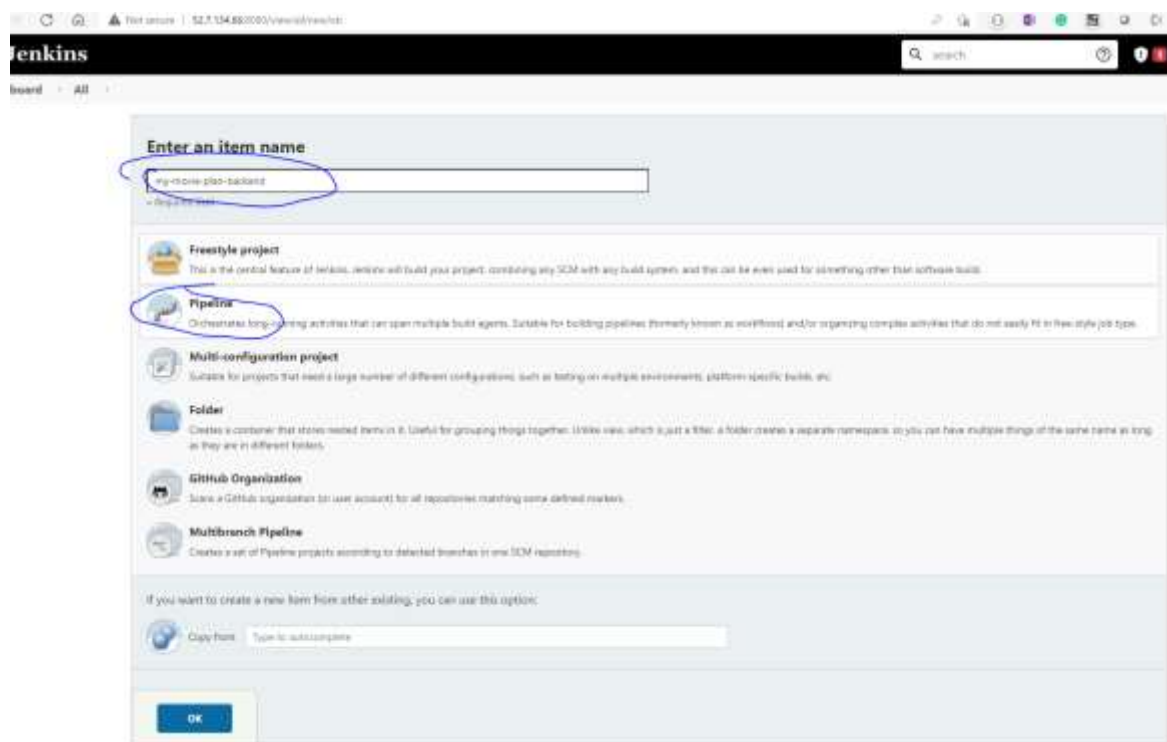


```
45 haproxy2          available [ =stable ]
46 collectd          available [ =stable ]
47 aws-nitro-enclaves-cli available [ =stable ]
48 rsync              available [ =stable ]
49 kernel-5.4         available [ =stable ]
50 selinux-ng         available [ =stable ]
51 php8.0             available [ =stable ]
52 tomcat9            available [ =stable ]
53 unbound1.13        available [ =stable ]
54 mariadb10.5        available [ =stable ]
55 kernel-5.10        available [ =stable ]
56 redis              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 ~]$ sudo usermod -s /bin/bash ec2-user
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 ~]$
```

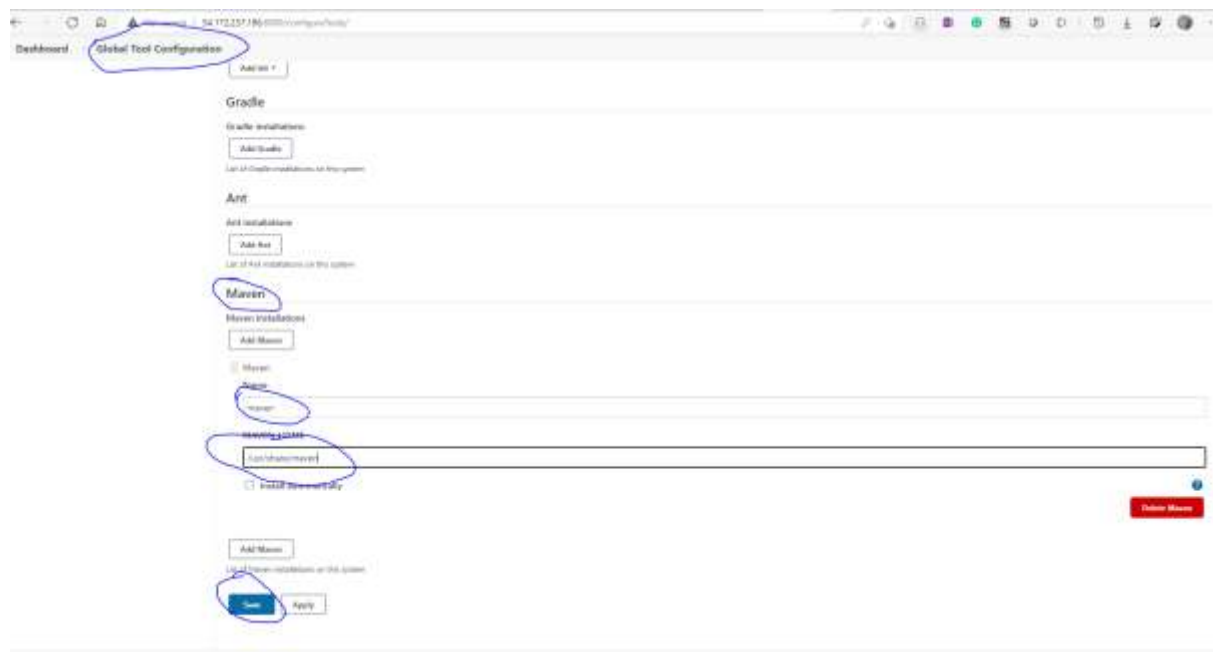
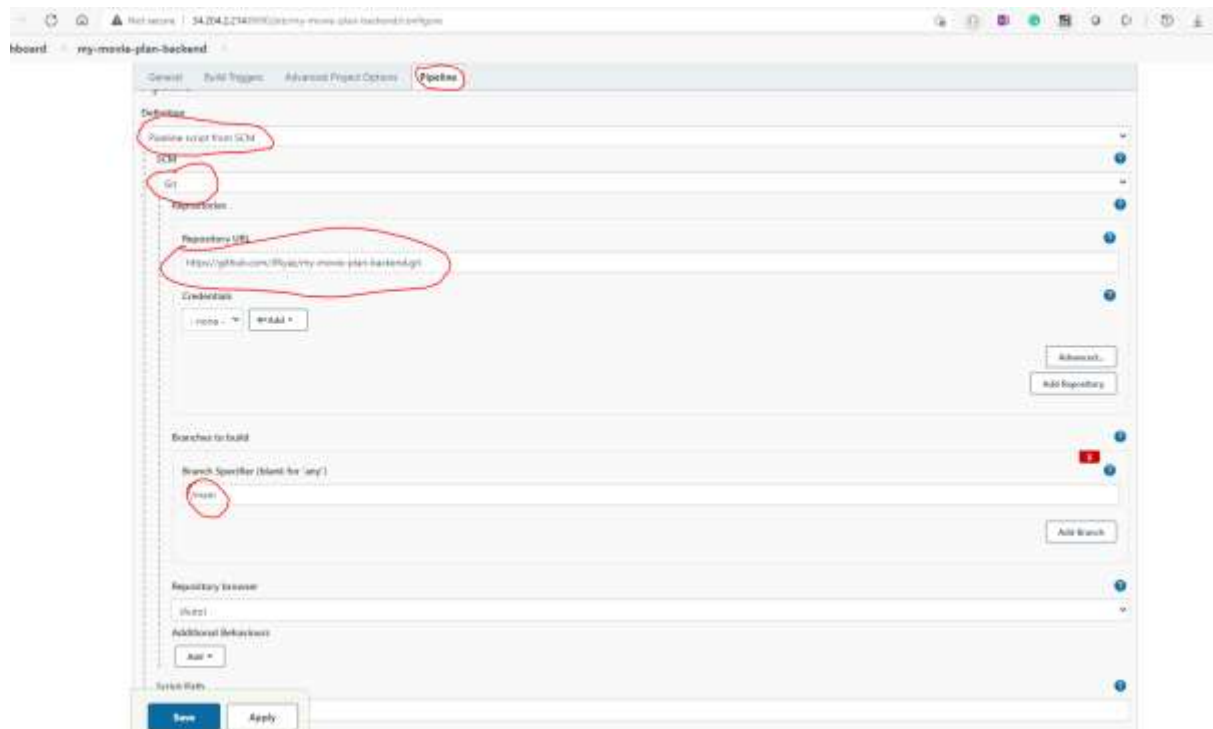
```

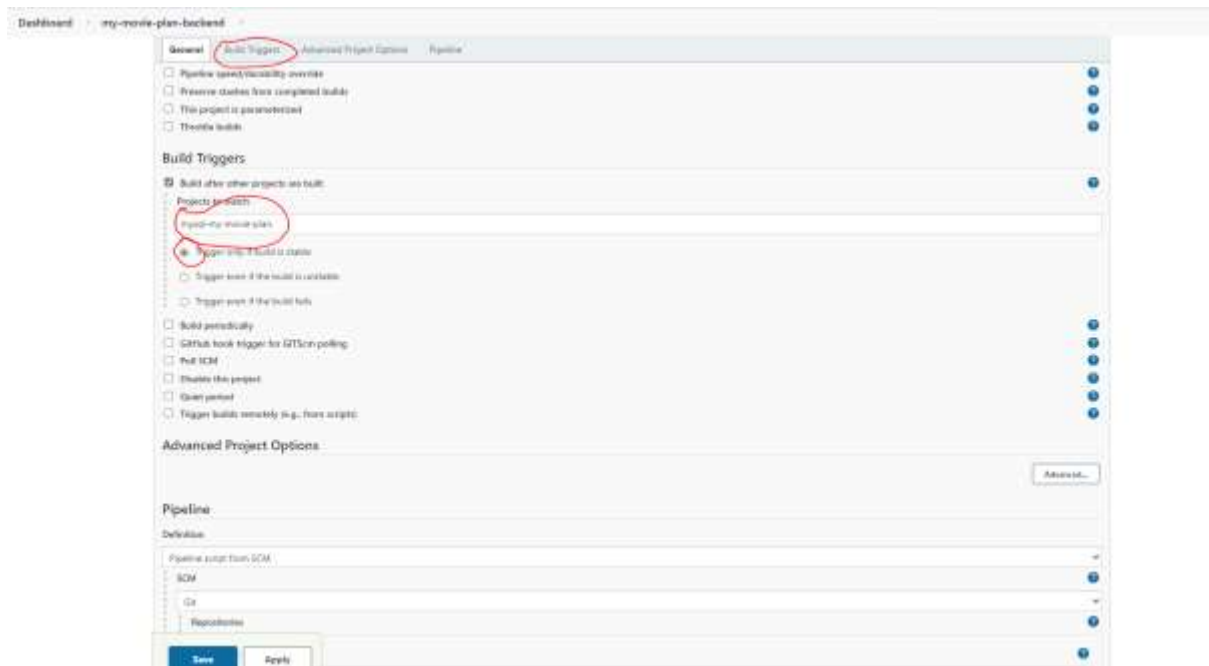
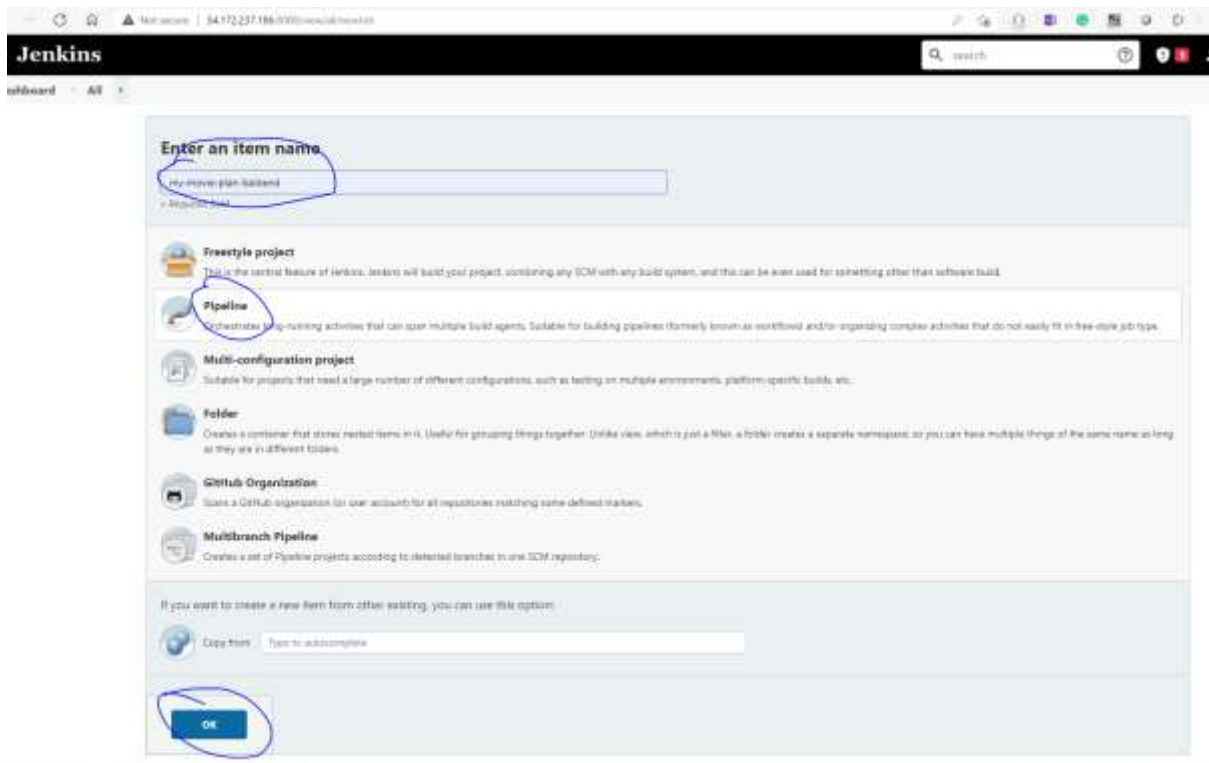
46 collected
47 aws-nitro-enclaves-cli available [ =stable ]
48 R4 available [ =stable ]
49 kernel-5.4 available [ =stable ]
50 selinux-ng available [ =stable ]
51 php8.0 available [ =stable ]
52 tomcat9 available [ =stable ]
53 unbound1.13 available [ =stable ]
54 mariadb10.5 available [ =stable ]
55 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
EPOSITORY 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 ~]$

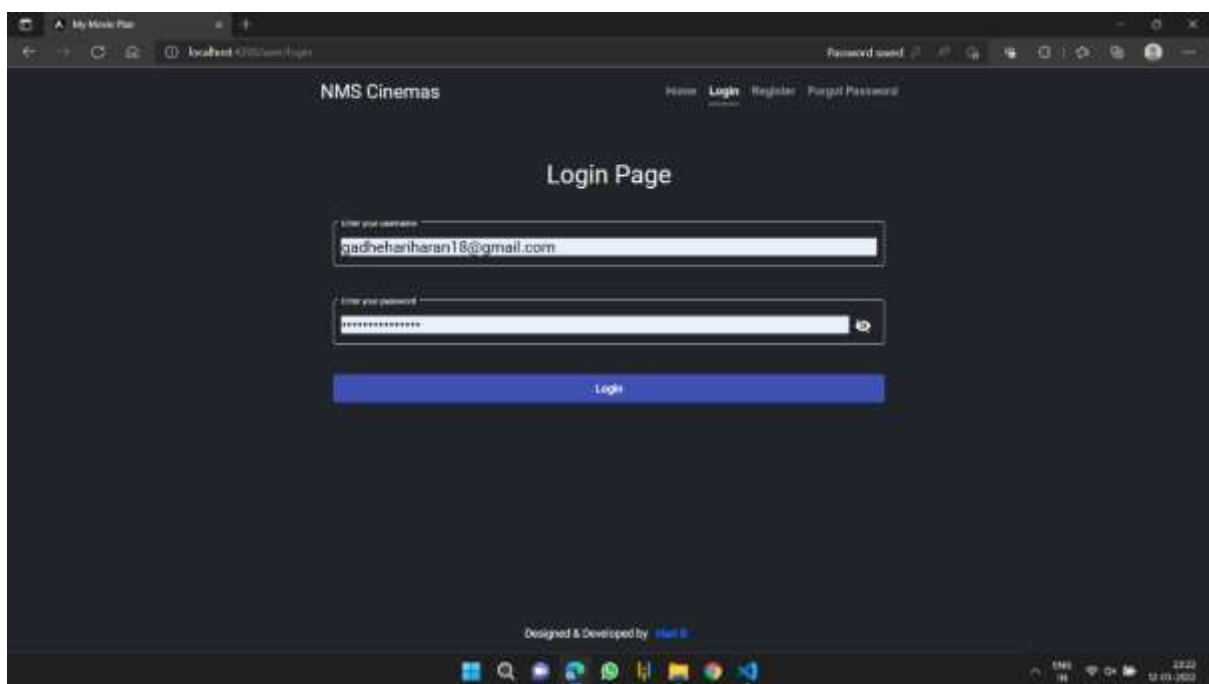
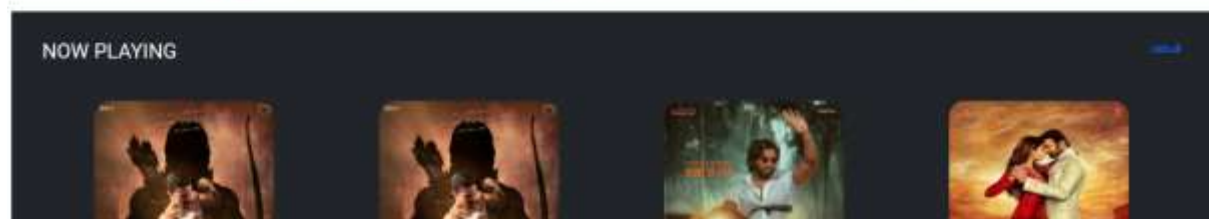
```

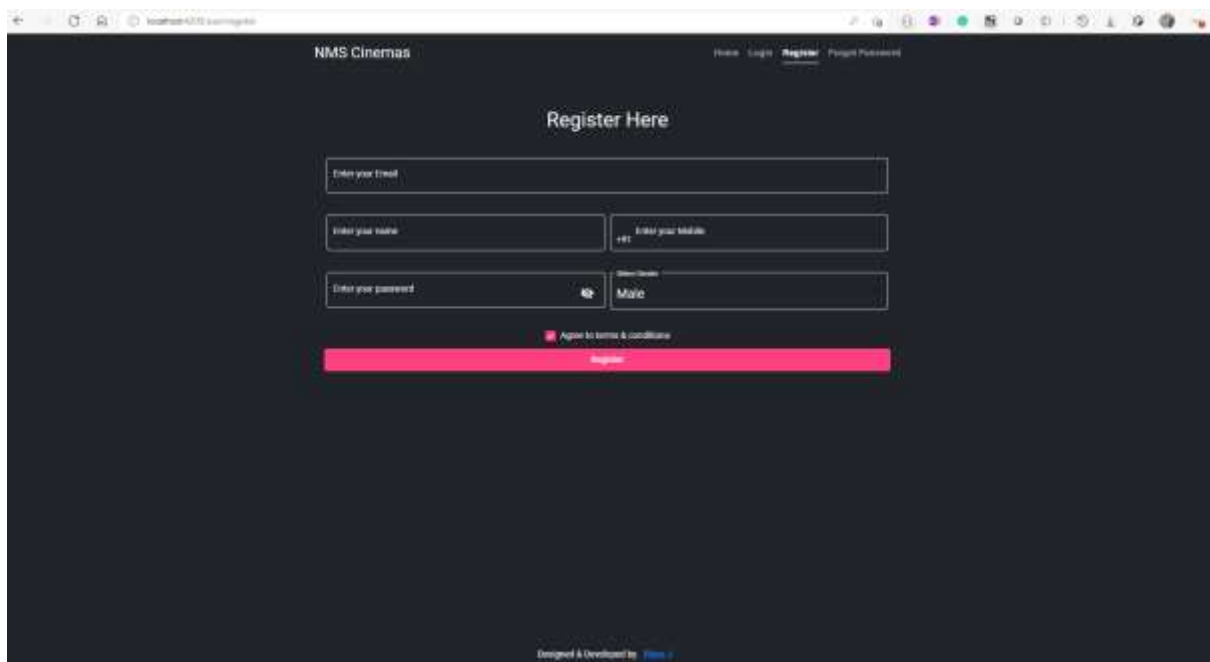
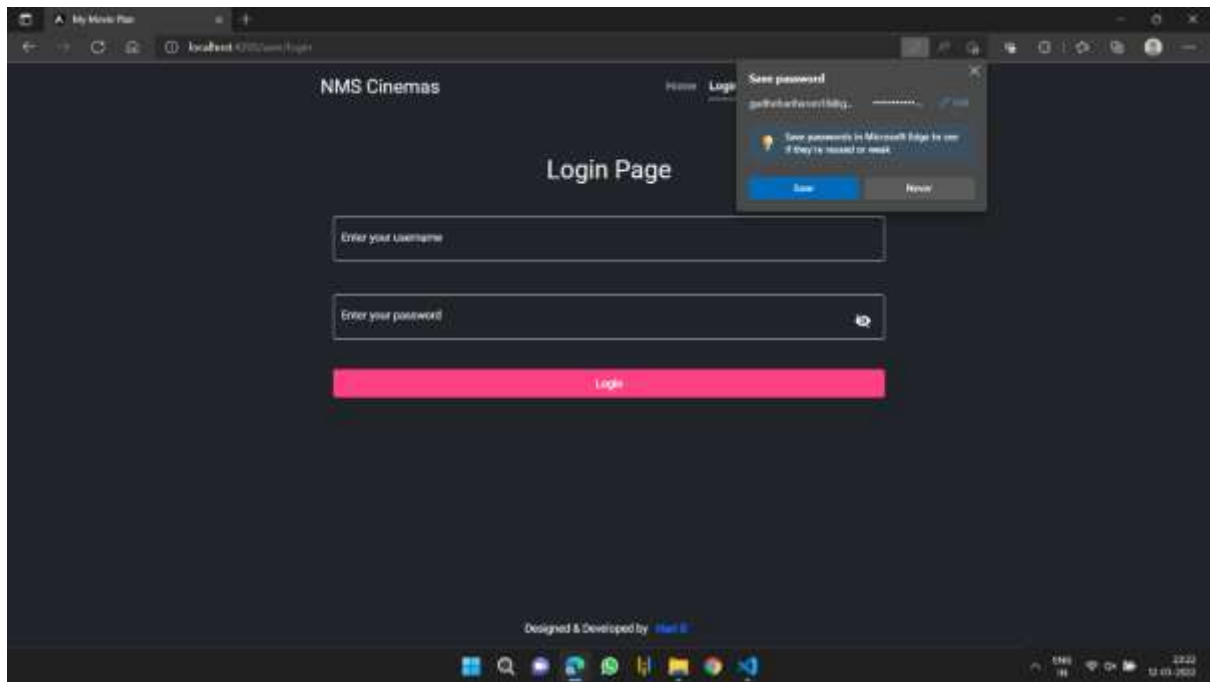












Cinema Halls	Shows	Movies
<div>NOX</div> <div>PVR</div> <div>GOPALAN GRAND MAJ.</div>	<div>Morning Show   Time: 11:00 AM</div> <div>Matinee   Time: 02:00 PM</div> <div>First Show   Time: 06:00 PM</div> <div>Second Show   Time: 09:00 PM</div>	<div>  <div>Ryting Telugu   start: June 2, 2021   end: June 16, 2021</div> </div>
Add Cinema Hall	Add Show	Add New Movie
		Add Movie To The Show

SHOW

Show

Now Playing


FILTERS

Language

Genre


Now Playing

Search for movie, genre or language




Now Playing

RRR




Now Playing

RRR



Now Playing

PUSHPA



## PUSHPA : Pushpa

40

Telugu

2H 30M . Crime, Action, Romance

Book Tickets

Now Playing


LOADING IN THEATRES FROM

# 13<sup>TH</sup>

AUGUST 2021

### About the Movie

Pushpa is an upcoming Indian Telugu-language action thriller film written and directed by Sukumar. Produced by Numan Vennani and V. Rav



## PUSHPA : Pushpa

40

Telugu

2H 30M . Crime, Action, Romance

Book Tickets

Now Playing

LOADING IN THEATRES FROM

# 13<sup>TH</sup>

AUGUST 2021

1

2

3

4

5

Select the Cinema Hall

Select the Show Timing

Select the Date

Select No. of seats

Review

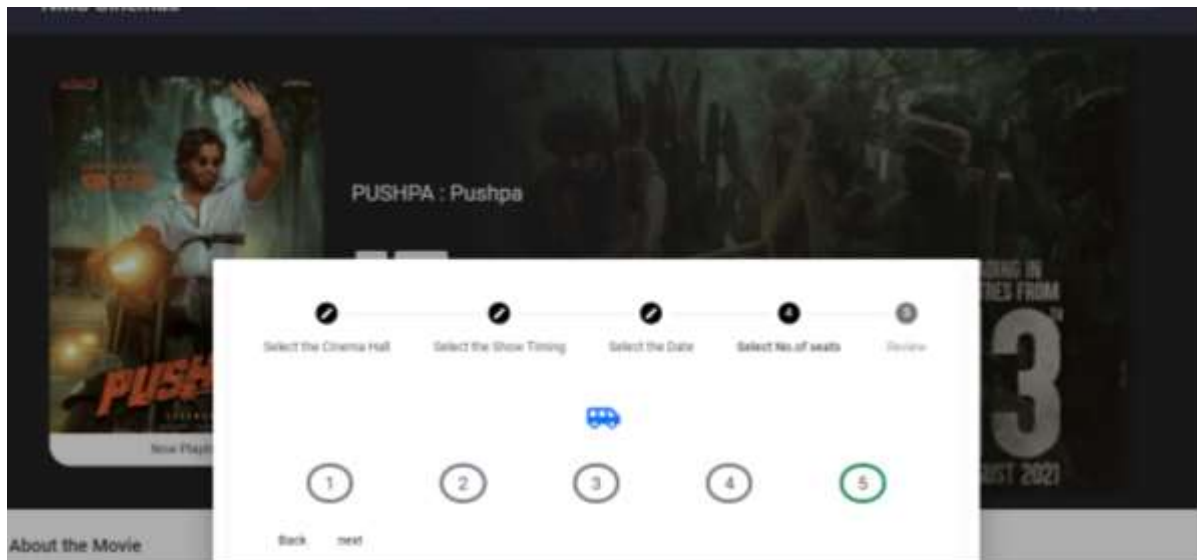
Next

### About the Movie

Pushpa is an upcoming Indian

ermani and Y. Ravi





Payment Gateway (do not refresh the page)

Booking Details

Auditorium	INOX
Show	First Show
Show Timing	04:00 PM
Movie Name	PUSHPA
Movie Lang	Telugu
Date	Jun 15, 2021

Card Number

15 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

© 2020 All Rights Reserved

## 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







Write to us by filling in the form below

Contact Us

Big Tree Entertainment Private Limited Office Floor, Muzha Trade  
 Gateway Drive Road No. 7, Juhu Scheme, Mumbai, Maharashtra  
 400049

info@bigtree.com

020-856-8000

```

1 public static String[] genres = { "Comedy", "Romance", "Action", "Drama", "Satire", "Horror", "Mystery", "Thriller", "Crime",
2
3 public static String[] languages = { "English", "Hindi", "Telugu", "Kannada", "Tamil", "Malayalam", "Urdu", "Marathi", "Punjabi"
4
5 public static String[] facilities = { "Theater Seating", "Interactive Security Check", "Real Locations Available",
6   "Sanitization Before Every Show", "In-Vision Social Distancing",
7   "Interactive Food Service", "Packaged Food and Beverage", "Daily Temperature Checks for Staff",
8   "Deep Cleaning of Restrooms", "Limited Frequency In Restrooms", "Sanitized / Sanitized to Guests"
9
10 public static String[] amenities = { "Wheel", "Wheel Chair Facility", "Recliner Seats", "Parking Facility", "Food Court",
11
12 public static String rootURL = "http://75a.194.2.234:5005/mo-movie-app/"
13
14 public static String REGISTER_URL = "${GlobalConstants.ROOT_URL}/user/register"
15
16 public static String CHECK_SEQUENCE_URL = "${GlobalConstants.ROOT_URL}/user/check"
17
18 public static String UPDATE_USER_URL = "${GlobalConstants.ROOT_URL}/user/update"
19
20 public static String GET_LOGIN_IN_INDEX_URL = "${GlobalConstants.ROOT_URL}/login/get-user"
21
22 public static String AUTHENTICATE_URL = "${GlobalConstants.ROOT_URL}/user/authenticate"
23
24 public static String UNIQUE_USER_URL = "${GlobalConstants.ROOT_URL}/user/check"
25
26 public static String FORGET_PASSWORD_URL = "${GlobalConstants.ROOT_URL}/user/forget-password"
27
28 public static String RESET_PASSWORD_URL = "${GlobalConstants.ROOT_URL}/reset-password"
29
30 public static String GET_ALL_ADS_INFORMATION_URL = "${GlobalConstants.ROOT_URL}/advertiser/get"
31
32 public static String ADD_ADS_INFORMATION_URL = "${GlobalConstants.ROOT_URL}/advertiser/add"
33
34 public static String UPDATE_ADS_INFORMATION_URL = "${GlobalConstants.ROOT_URL}/advertiser/update"
35
36 public static String DELETE_ADS_INFORMATION_URL = "${GlobalConstants.ROOT_URL}/advertiser/delete"
37
38 public static String MOVIE_URL = "${GlobalConstants.ROOT_URL}/movie"
39
40 public static String GET_PLAYING_MOVIE_UP_COMING_MOVIES_URL = "${GlobalConstants.ROOT_URL}/movie/get-upcoming"
41
42 public static String GET_PLAYING_MOVIES_URL = "${GlobalConstants.ROOT_URL}/movie/get-playing"
  
```

