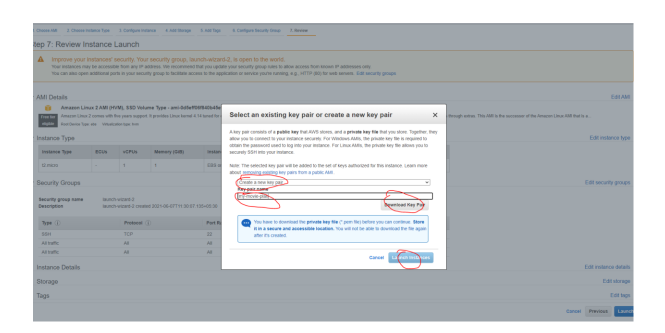
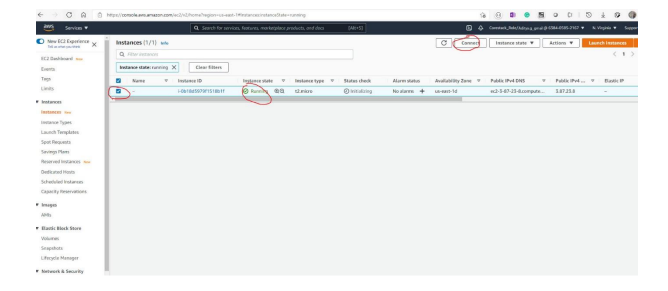
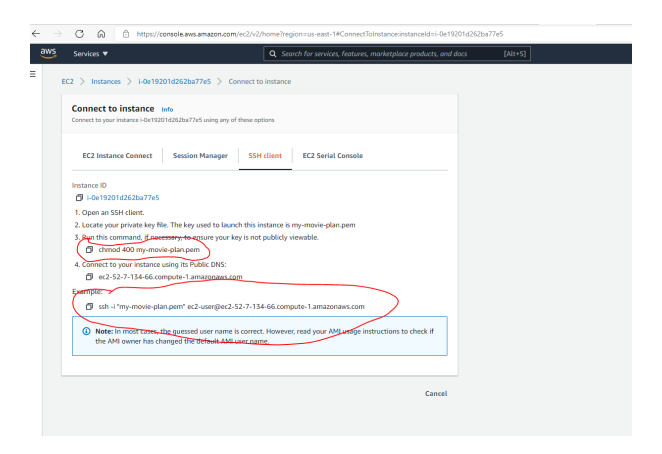


Cancel Previous Review and Launch



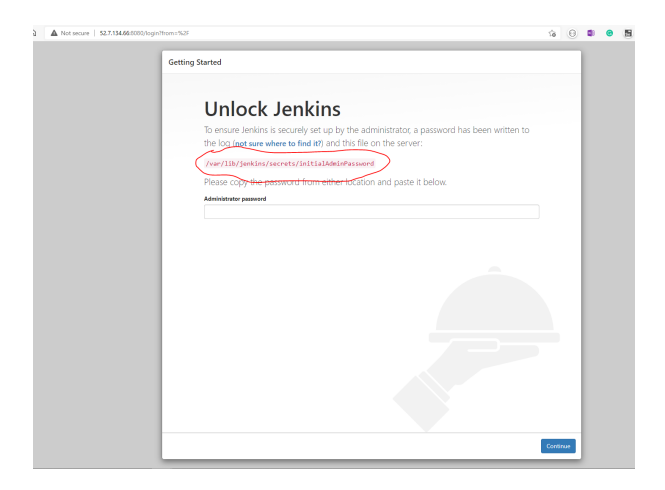


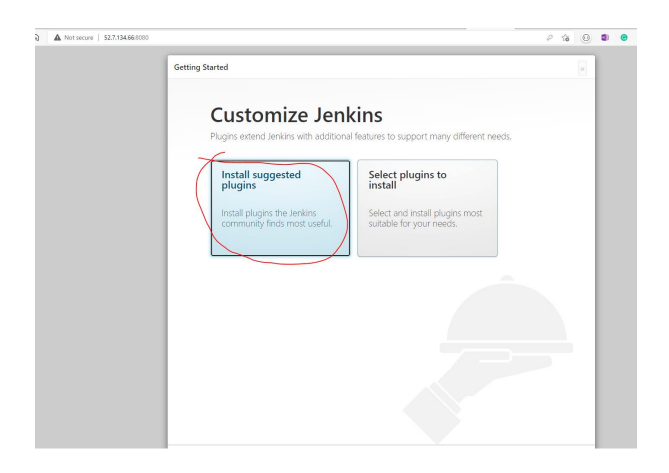


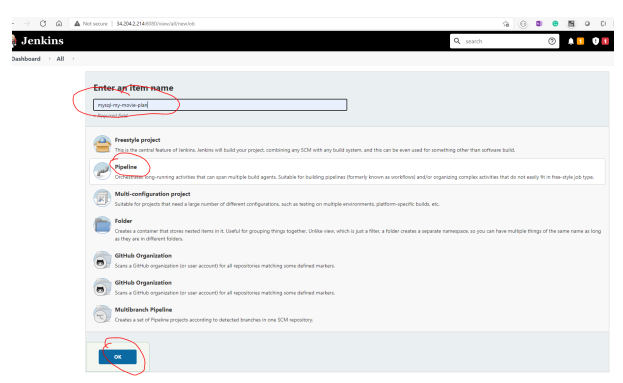
```
omplete!
root@ip-172-31-29-148 ~]# java -version
penjdk version "1.8.8_282"
penJDK Runtime Environment (build 1.8.0_282-b08)
penJDK 64-Bit Server VM (build 25.282-b08, mixed mode)
root@ip-172-31-29-148 ~]# sudo yum install java-1.8.0-openjdk
oaded plugins: extras_suggestions, langpacks, priorities, update-motd
ackage 1:java-1.8.0-openjdk-1.8.0.282.b08-1.amzn2.0.1.x86_64 already installed and latest version
othing to do
root@ip-172-31-29-148 ~]#
root@ip-172-31-29-148 ~]#
penjdk version "1.8.0_282"
penJDK Runtime Environment (build 1.8.0_282-b08)
penJDK 64-Bit Server VM (build 25.282-b08, mixed mode)
root@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 -0 /etc/yum.repos.d/jenkins.repo https://pkg.jenkins.io/redhat-stable/jenkins.r
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
[ec2-user@ip-172-31-29-148 ~]$ yum instatt 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
                                                                                                                      3.7 kB 00:00:00
                                                                                                                      2.9 kB 00:00:00
37 kB 00:00:00
jenkins
jenkins/primary_db
Resolving Dependencies
  -> Running transaction check
```

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

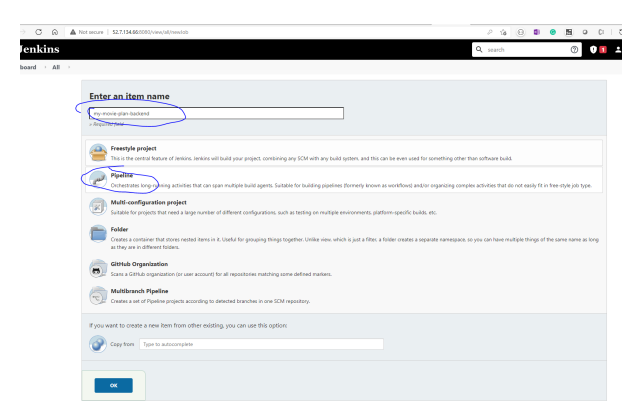


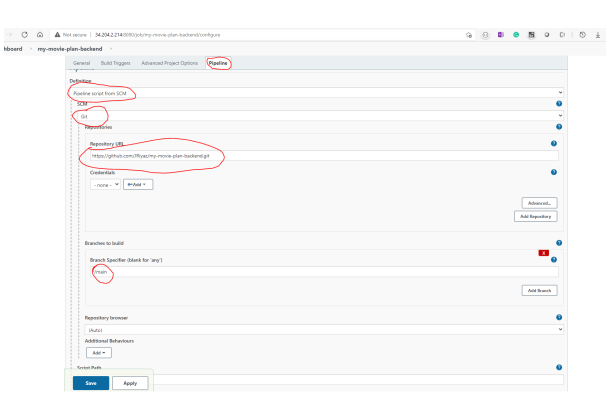


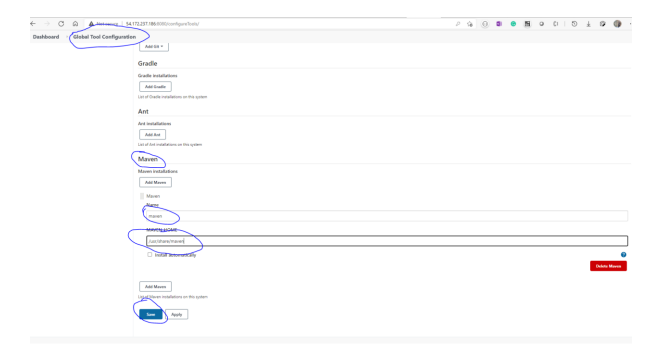


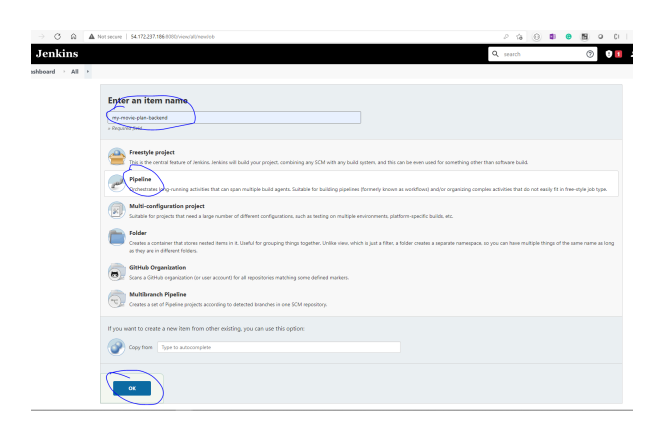
```
46 collectd available [ =stable ]
47 aws-nitro-enclaves-cli available [ =stable ]
48 R4 available [ =stable ]
49 kernel-5.4 available [ =stable ]
50 selinux-ng available [ =stable ]
51 php8.0 available [ =stable ]
52 tomcat9 available [ =stable ]
53 unbound1.13 available [ =stable ]
54 mariadb10.5 available [ =stable ]
55 kernel-5.10 available [ =stable ]
56 redis6 available [ =stable ]
6c2-user@ip-172-31-86-0 ~]$
```

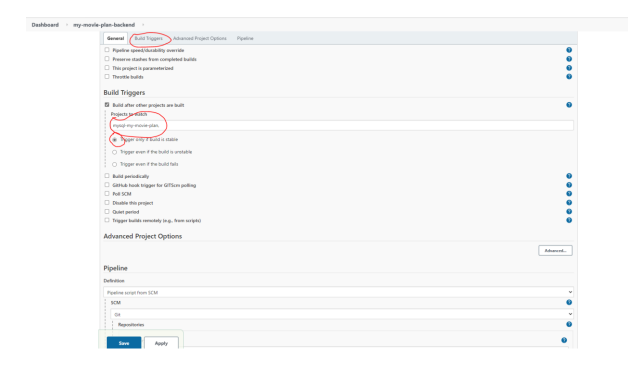
```
available
                                                   [ =stable ]
    aws-nitro-enclaves-cli
                                                   [ =stable
[ =stable
[ =stable
[ =stable
48
    R4
                                   available
    kernel-5.4
                                   available
50
    selinux-ng
                                   available
51
    php8.0
                                   available
                                                   [=stable
52
    tomcat9
                                   available
                                                   [=stable
53
    unbound1.13
                                   available
                                                   [ =stable ]
[ =stable ]
    mariadb10.5
                                   available
54
55
    kernel-5.10
                                   available
                                                   [ =stable ]
56 redis6
                                  available
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 ~]$ sudo usermod -a -G docker jenkins
ec2-user@ip-172-31-86-0 ~]$ |
```



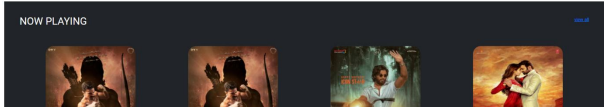




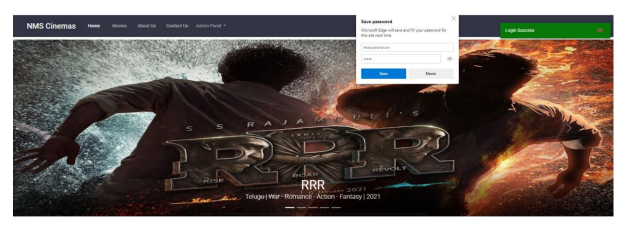


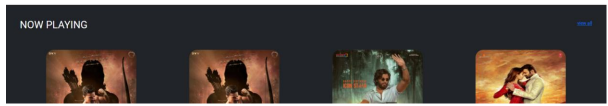


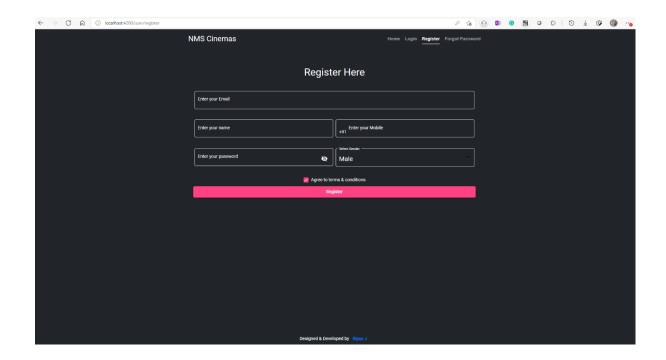


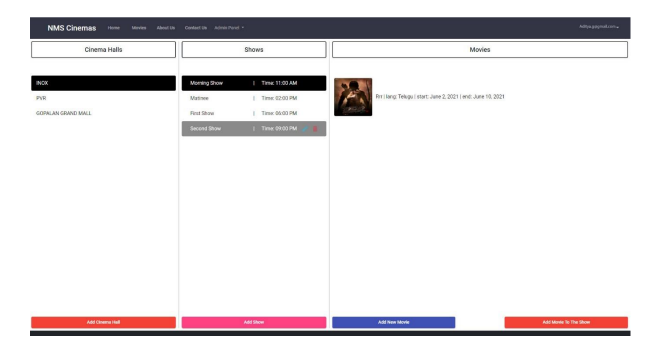


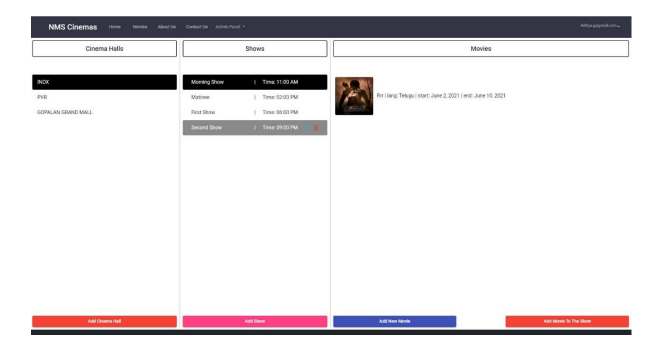
NMS Cinemas		Home <b>Login</b> Register	Forgot Password	
	Invalid username or password			
	Login Page			
Aditya.g@gmail.com				
Enter your planswore			8	
	Login			
	Designed & Developed by Riyaz J			



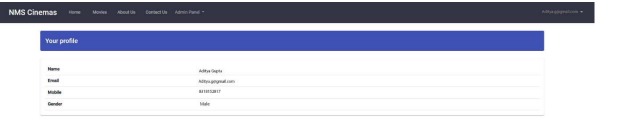












Designed & Developed by Riyax

NMS Cinemas Home Movies About Us Contact Us Adilya.gegmall.com

## SHOW

# **FILTERS**



# Now Playing

Search for movie, genre or language



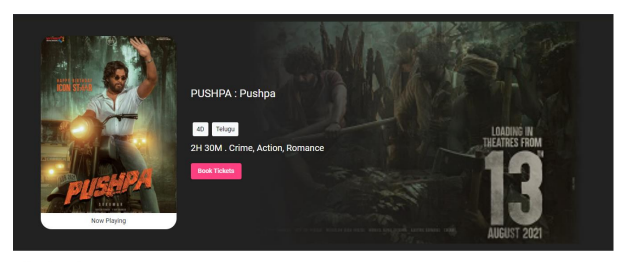




RRR

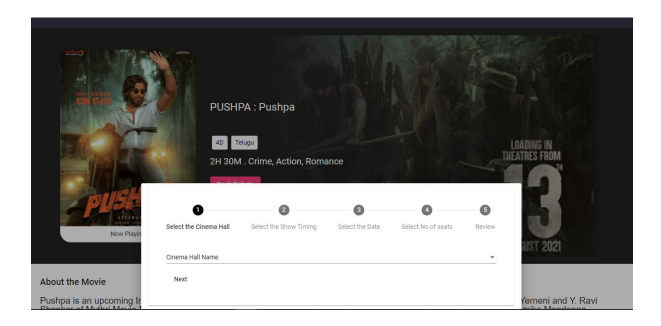
RRR

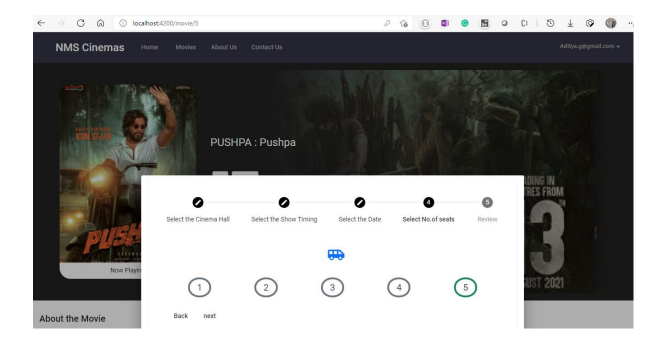
**PUSHPA** 

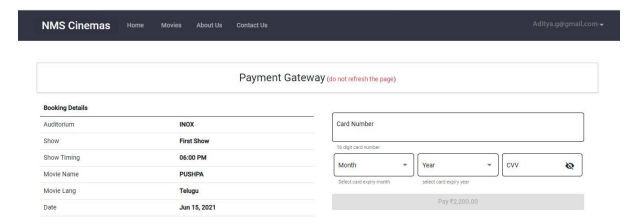


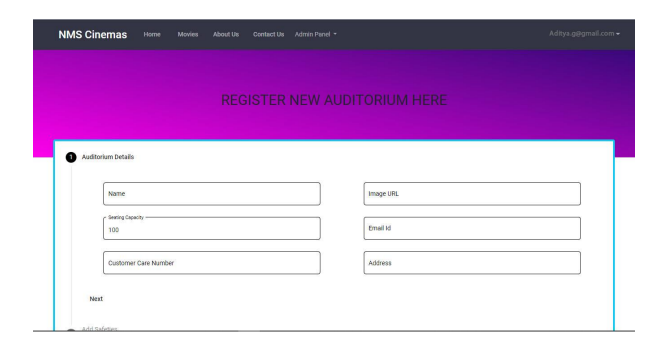
#### About the Movie

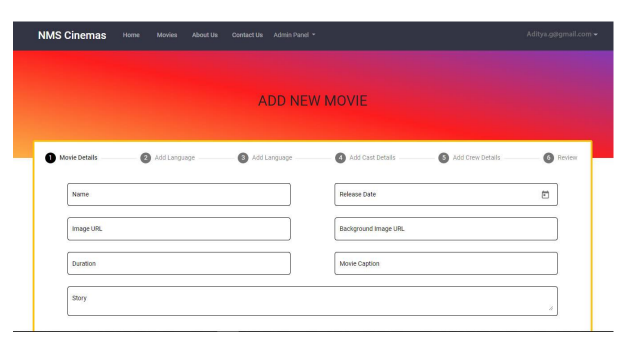
Pushna is an uncoming Indian Taluguslanguaga action thrillar film written and directed by Sukumar Produced by Navien Verneni and V Ravi



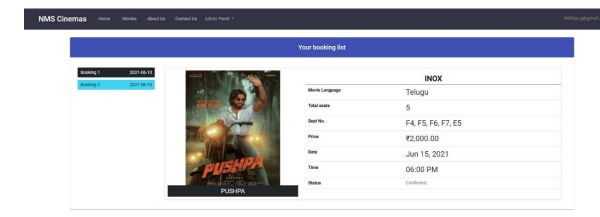






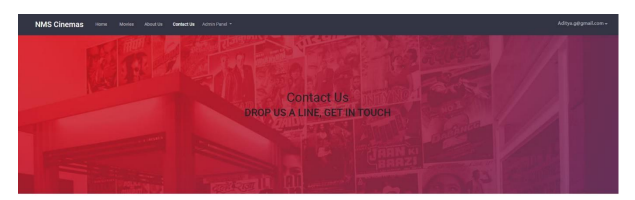








## About Us



#### Write to us by filling in the form below

Your Name

Email Id

Message

### Contact Us

- Big Tree Entertainment Private Limited Ground Floor, Wajeda House,
  Gulmohar Cross Road No. 7, Juhu Scheme, Mumbai, Maharashtra 400049
- mms@cinemas.com
- **1800-894-4059**

