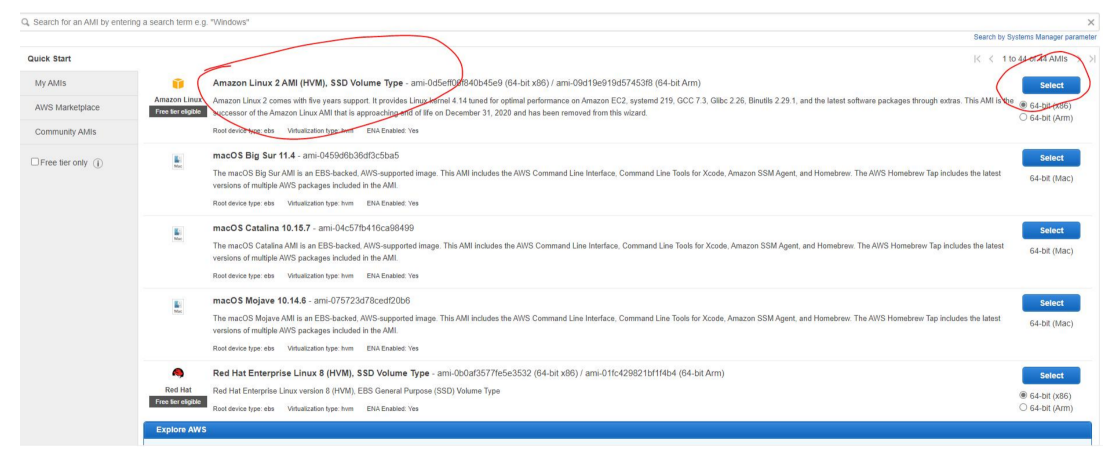


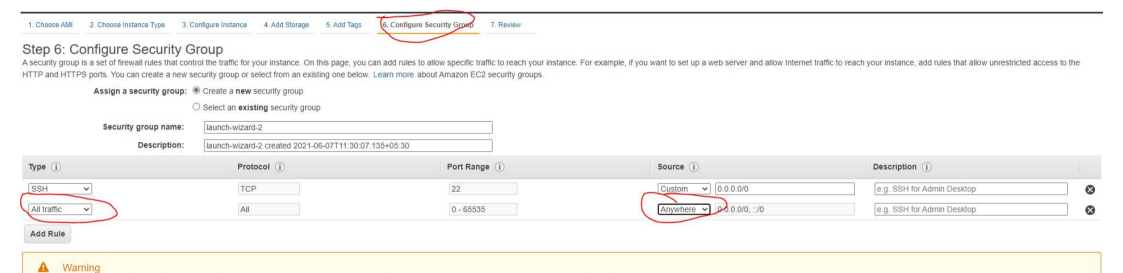
1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

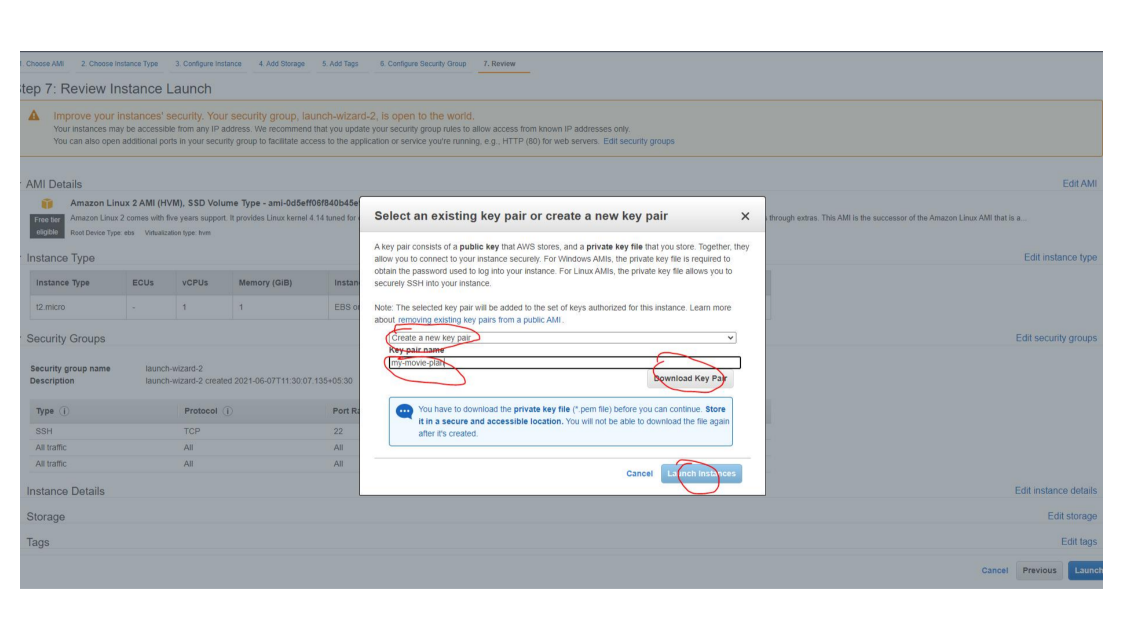
An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

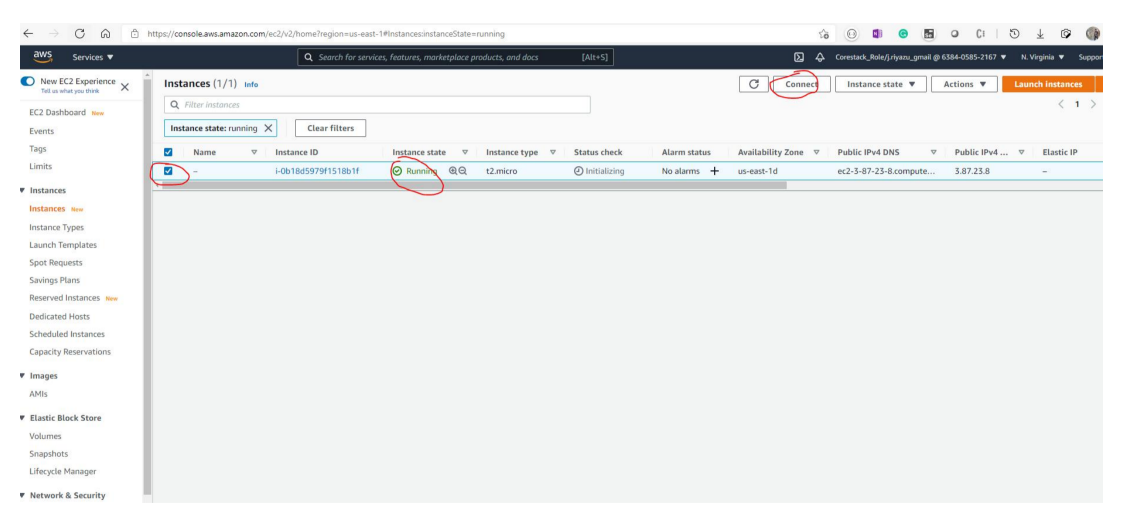


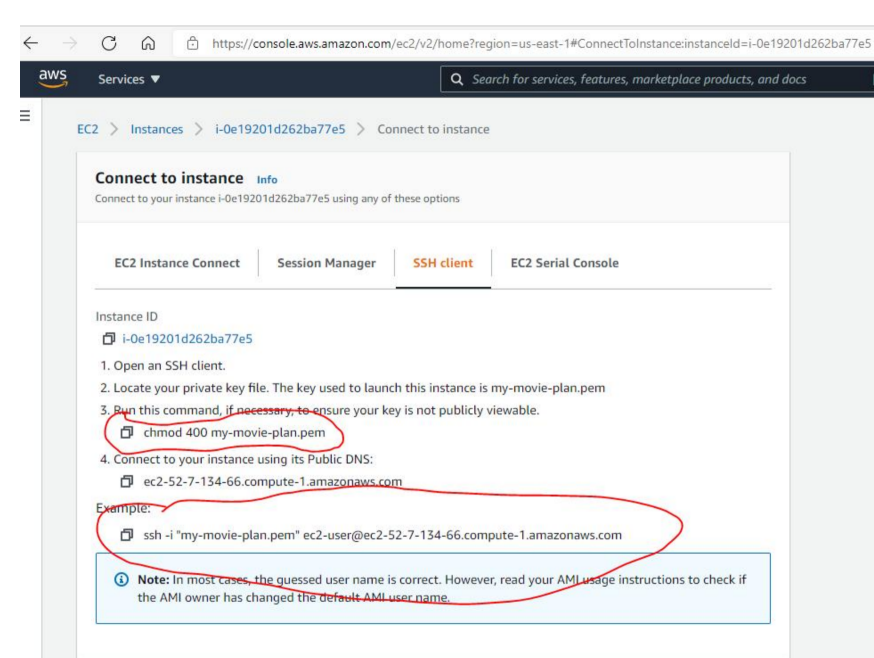


Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.









Cancel

[Alt+S]

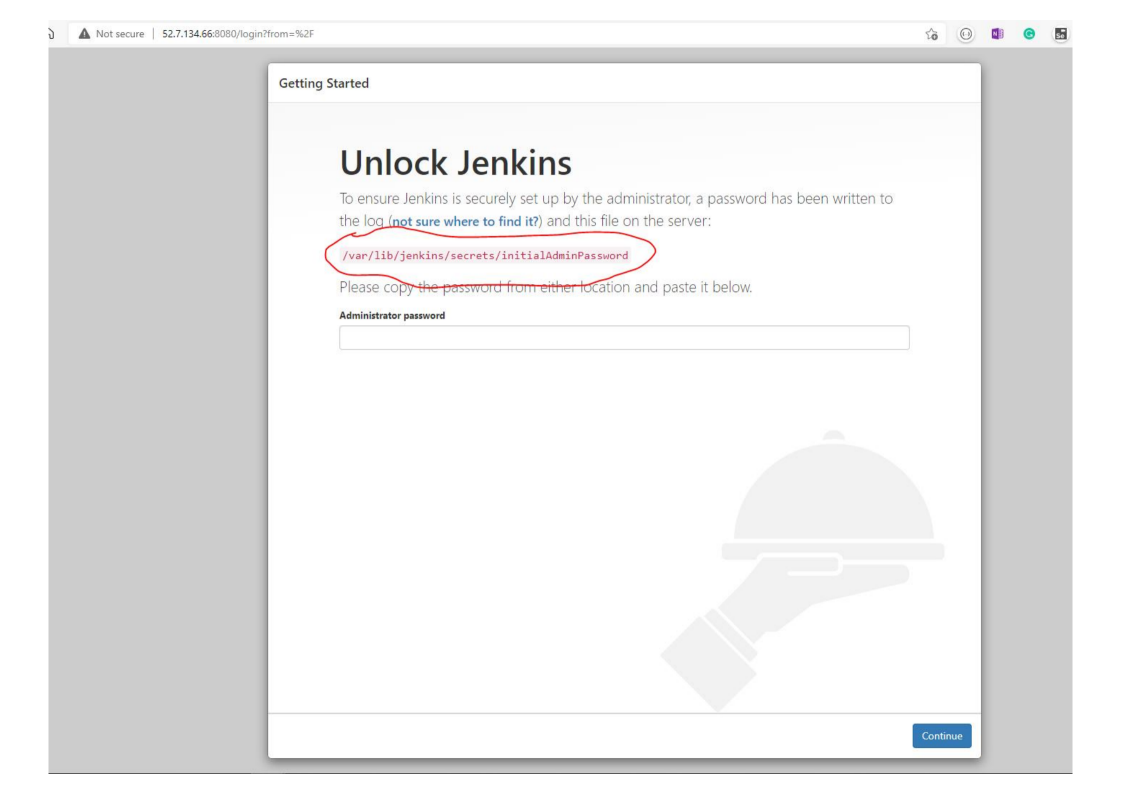
```
ssh -i "my-movie-plan.pem" ec2-user@ec2-52-7-134-66.compute-1.amazonaws.com
he authenticity of host 'ec2-52-7-134-66.compute-1.amazonaws.com (52.7.134.66)' can't be established.
CDSA key fingerprint is SHA256:W2ndOKDsigxx6WpnWePv9ya8umIsUNYw/ntPzLfvTxE.
re you sure you want to continue connecting (yes/no/[fingerprint])? yes
Varning: Permanently added 'ec2-52-7-134-66.compute-1.amazonaws.com,52.7.134.66' (ECDSA) to the list of known hosts.
      __l __l__)
                    Amazon Linux 2 AMI
nttps://aws.amazon.com/amazon-linux-2/
 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
oaded 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
```

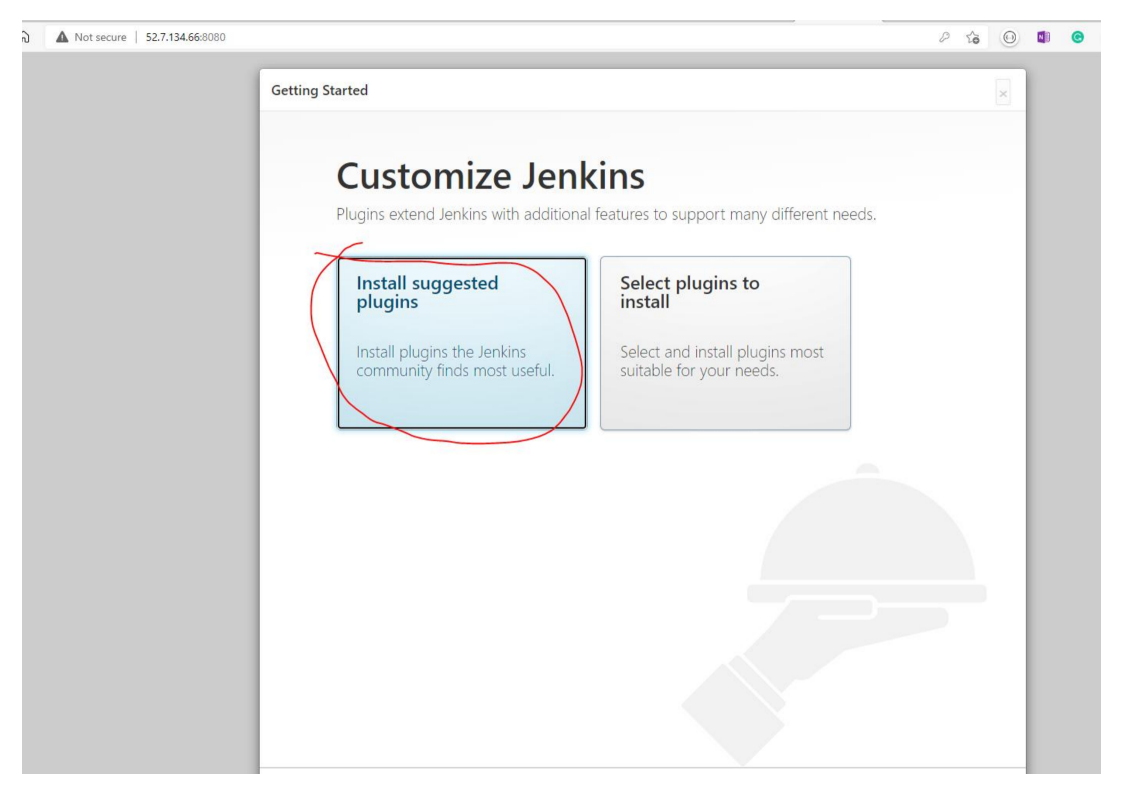
```
omplete!
root@ip-172-31-29-148 ~]# java -version
penjdk version "1.8.0_282"
penJDK Runtime Environment (build 1.8.0_282-b08)
penJDK 64-Bit Server VM (build 25.282-b08, mixed mode)
root@ip-172-31-29-148 ~]# sudo yum install java-1.8.0-openjdk
oaded plugins: extras_suggestions, langpacks, priorities, 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 ~]#
root@ip-172-31-29-148 ~]# java -version
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 ~]# |
```

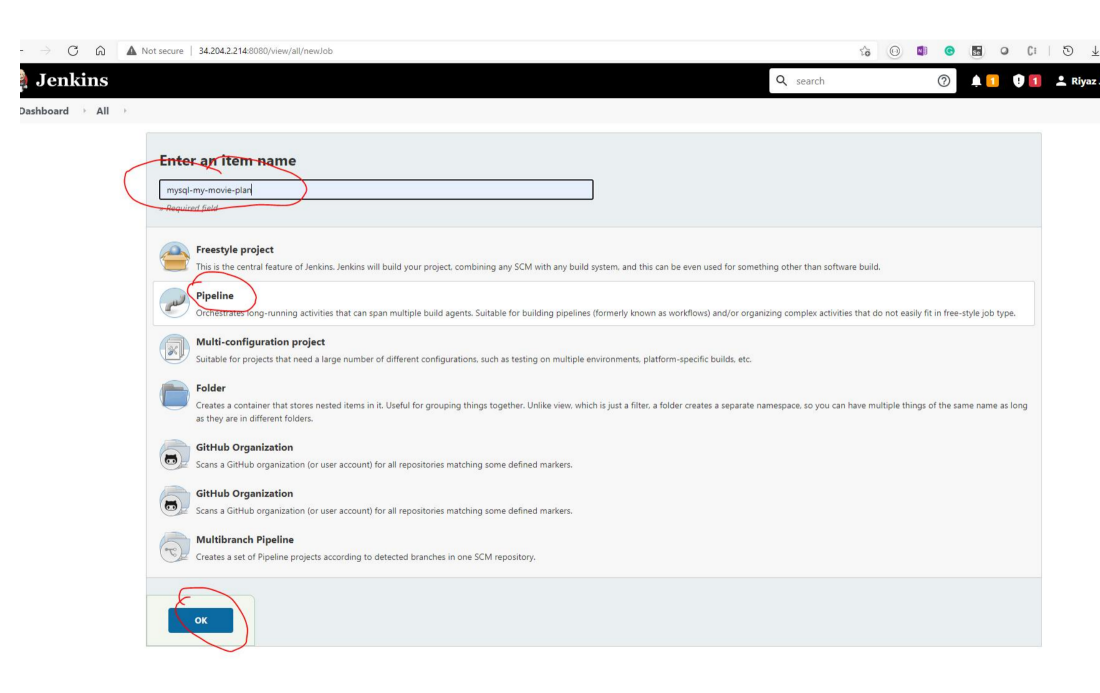
```
xml-commons-resolver.noarch 0:1.2-15.amzn2
Complete!
[ec2-user@ip-172-31-29-148 ~]$ sudo yum install git
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Package git-2.23.4-1.amzn2.0.1.x86_64 already installed and latest version
Nothing to do
[ec2-user@ip-172-31-29-148 ~]$ git --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 3.6.5-17)
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 -0 /etc/yum.repos.d/jenkins.repo https://pkg.jenkins.io/redhat-stable/jenkins.r
--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'
                                                                                                            in 0s
                                                                                                  --.-K/s
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
                                                                                                   3.7 kB 00:00:00
ienkins
                                                                                                   2.9 kB 00:00:00
jenkins/primary_db
                                                                                                    37 kB 00:00:00
Resolving Dependencies
--> Running transaction check
```

```
[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 ~]# |
```

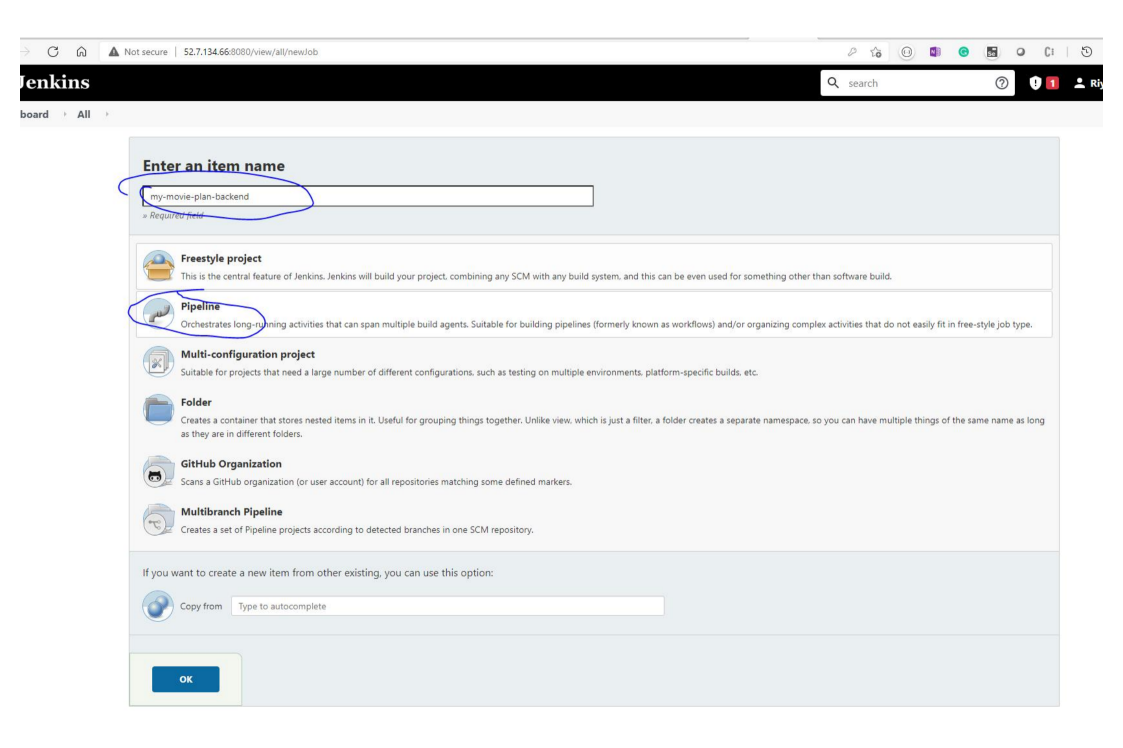


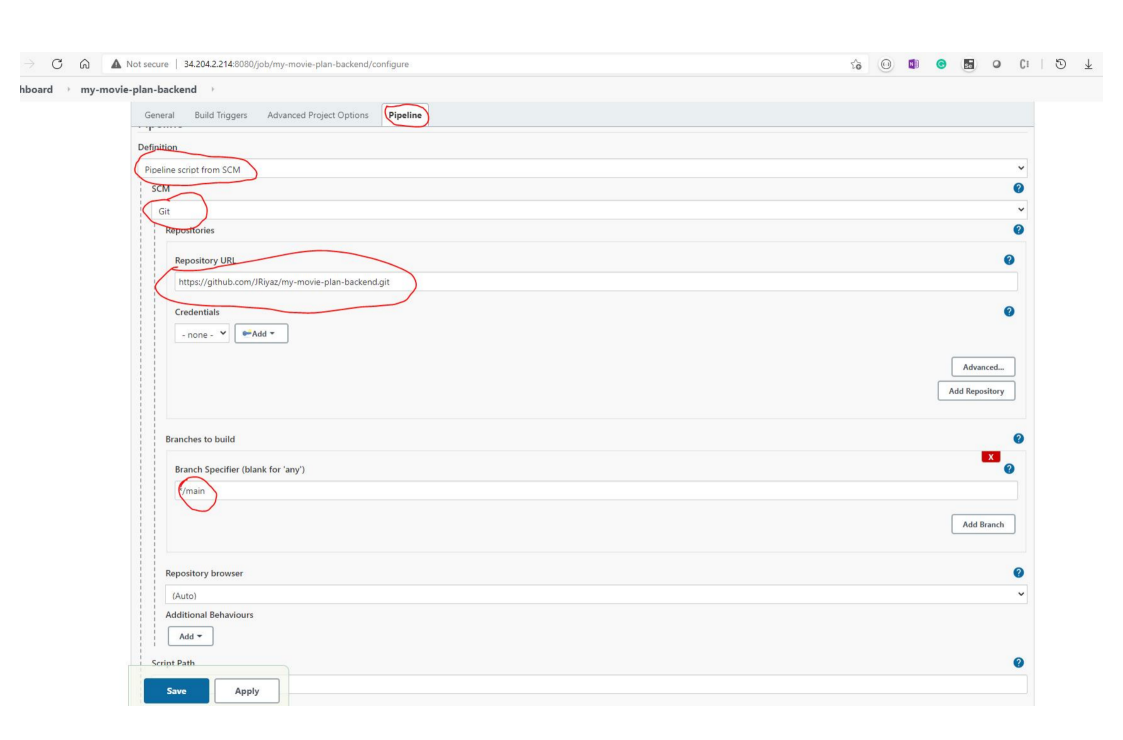


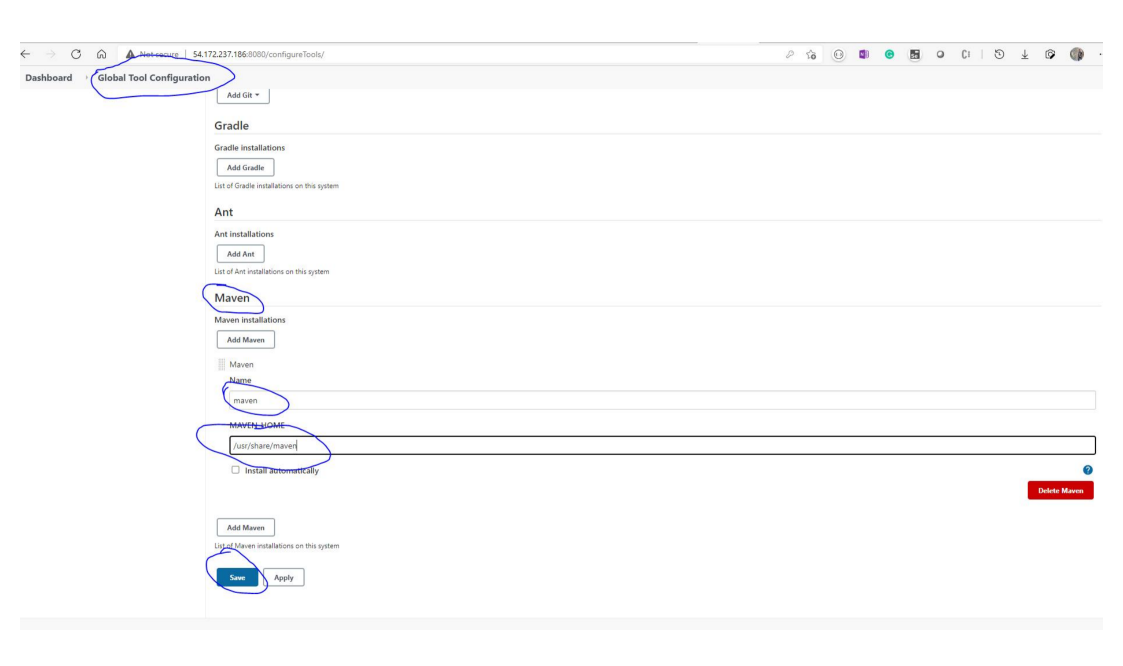


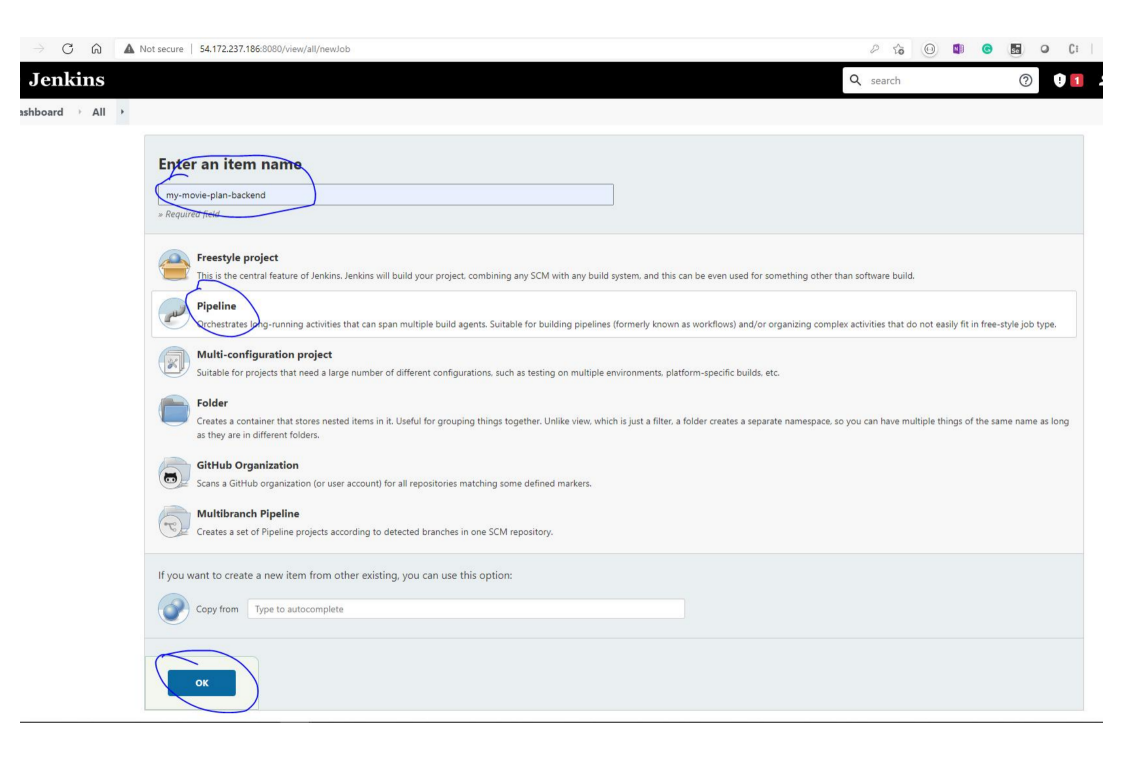
```
45 naproxy2
                             avaltable
                                          [ =stable ]
46 collectd
                            available
                                          [ =stable ]
47 aws-nitro-enclaves-cli
                            available
                                          [ =stable ]
48 R4
                             available
                                          [ =stable ]
49 kernel-5.4
                             available
                                          [ =stable ]
50 selinux-ng
                             available
                                          [ =stable ]
                            available
                                         [ =stable ]
51 php8.0
52 tomcat9
                            available
                                          [ =stable ]
53 unbound1.13
                            available
                                          [ =stable ]
54 mariadb10.5
                             available
                                          [ =stable ]
                            available
55 kernel-5.10
                                          [ =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 ~]$
```

```
aws-nitro-enclaves-cli
                             available
                                          [ =stable ]
48
   R4
                             available
                                          [ =stable ]
                             available
   kernel-5.4
                                          [ =stable ]
   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 ~]$\sudo usermod -a -G docker jenkins
ec2-user@ip-172-31-86-0 ~]$
```



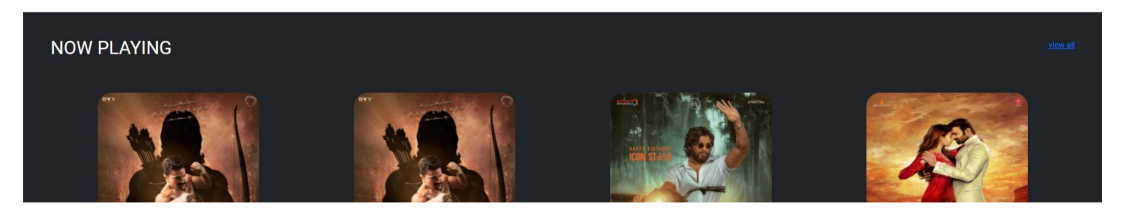


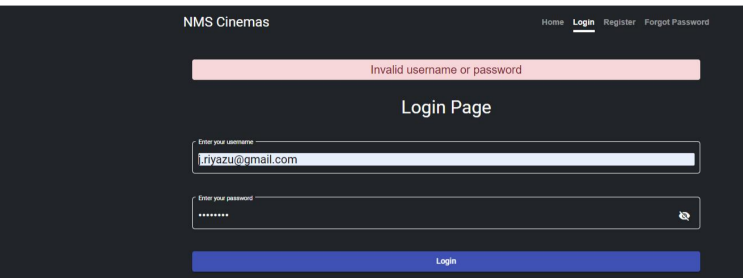


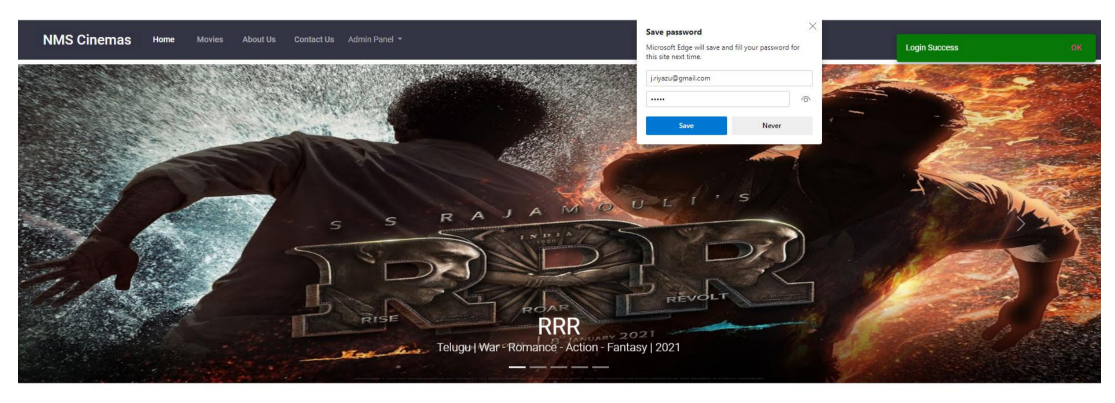


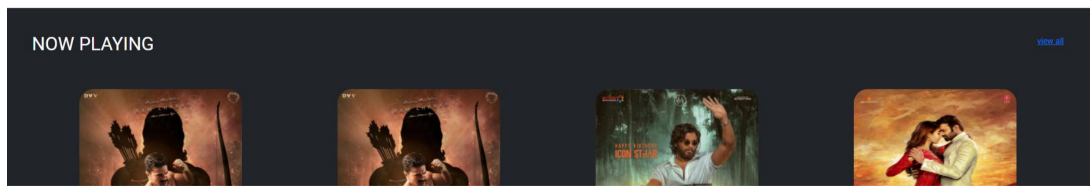
Dashboard my-movie-plan-backend Build Triggers Advanced Project Options Pipeline General 0 ☐ Pipeline speed/durability override 0 ☐ Preserve stashes from completed builds ☐ This project is parameterized ☐ Throttle builds **Build Triggers** Build after other projects are built Projects to watch mysql-my-movie-plan, Trigger only if build is stable O Trigger even if the build is unstable Trigger even if the build fails ☐ Build periodically 0 ☐ GitHub hook trigger for GITScm polling □ Poll SCM ☐ Disable this project ☐ Quiet period ☐ Trigger builds remotely (e.g., from scripts) **Advanced Project Options** Advanced... **Pipeline** Definition Pipeline script from SCM ~ 0 SCM Git Repositories Save Apply

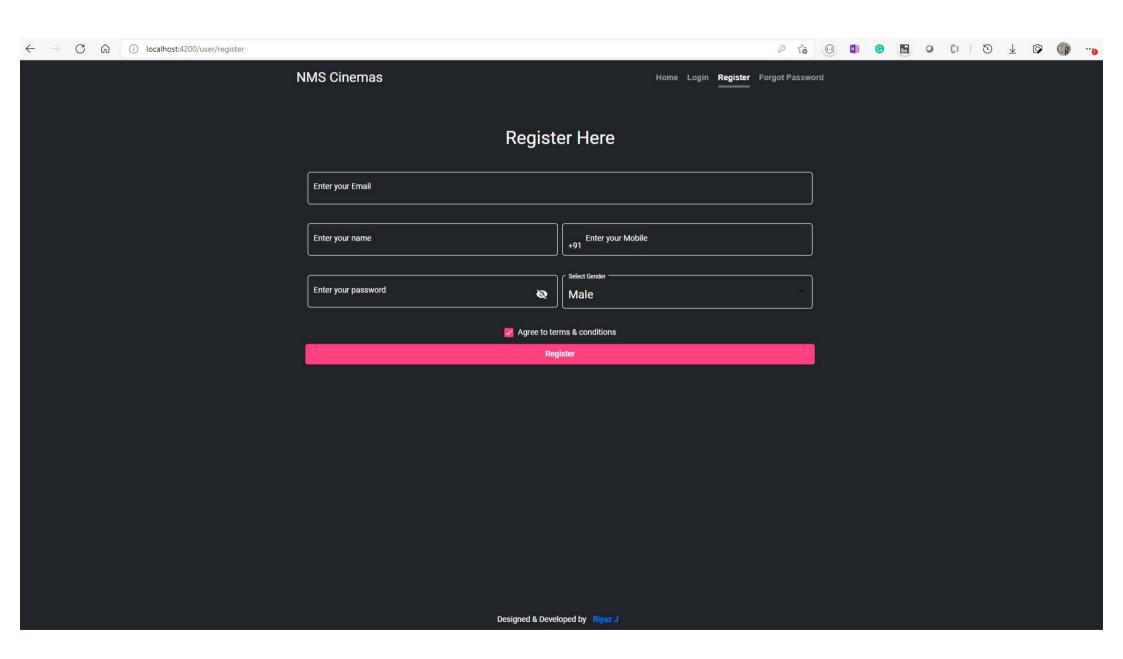


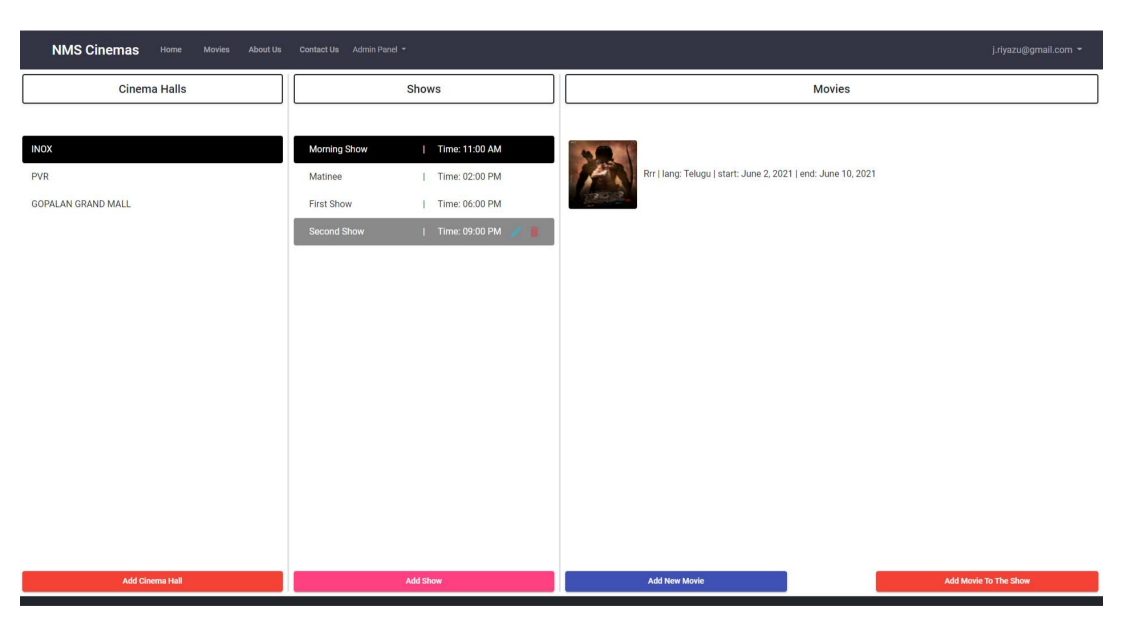








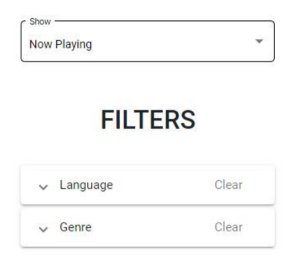




Your profile		
Name	Riyaz J	
Email	j.riyazu@gmail.com	
Mobile	8099531318	
Gender	Male	

NMS Cinemas Home Movies About Us Contact Us j.inthiyaz@gmail.com •

SHOW



Now Playing

Search for movie, genre or language



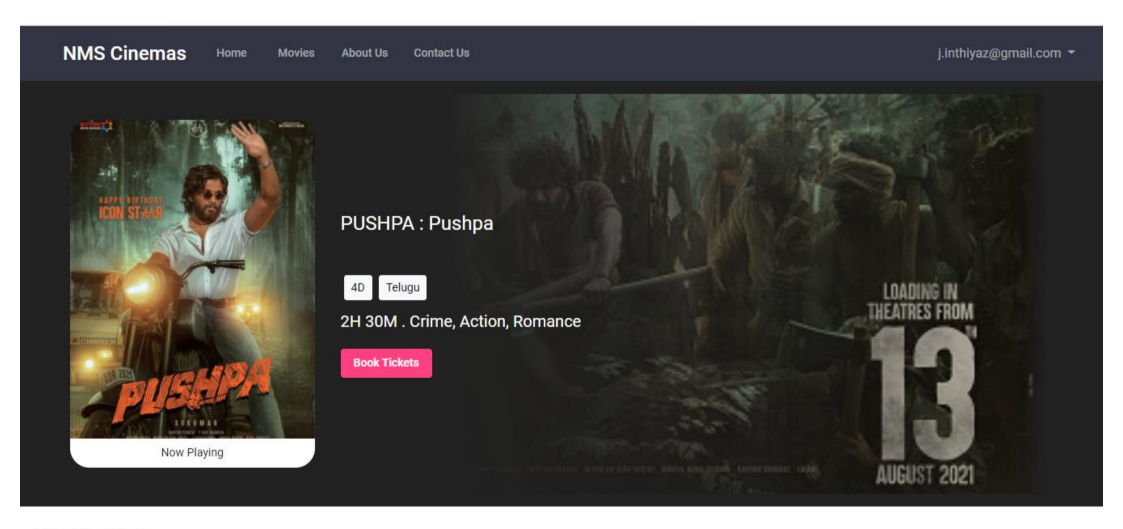




RRR

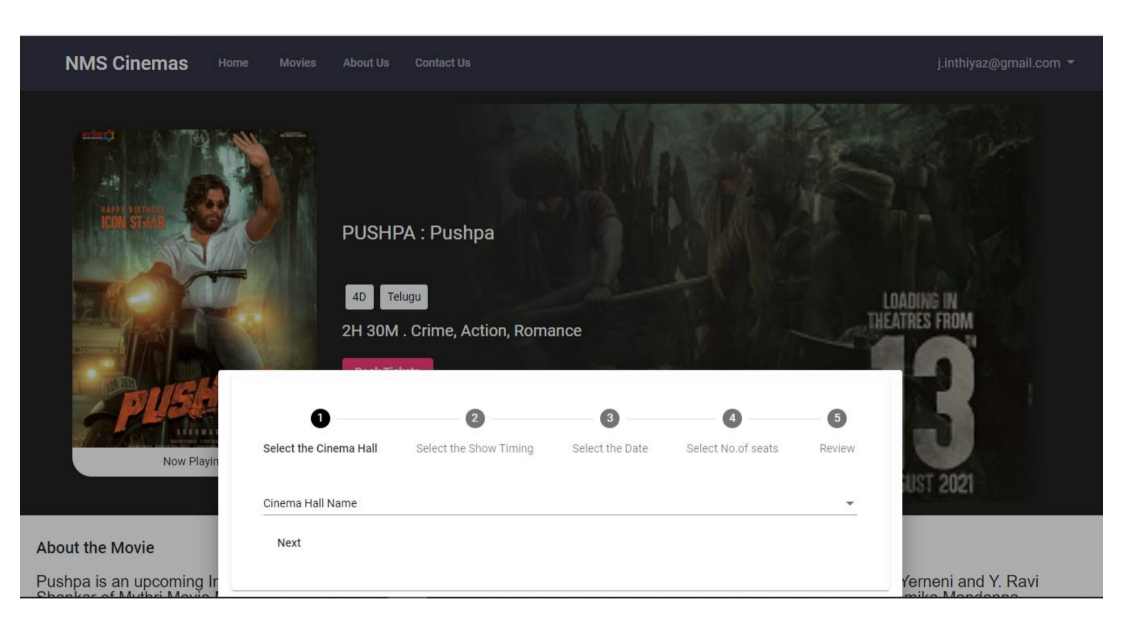
RRR

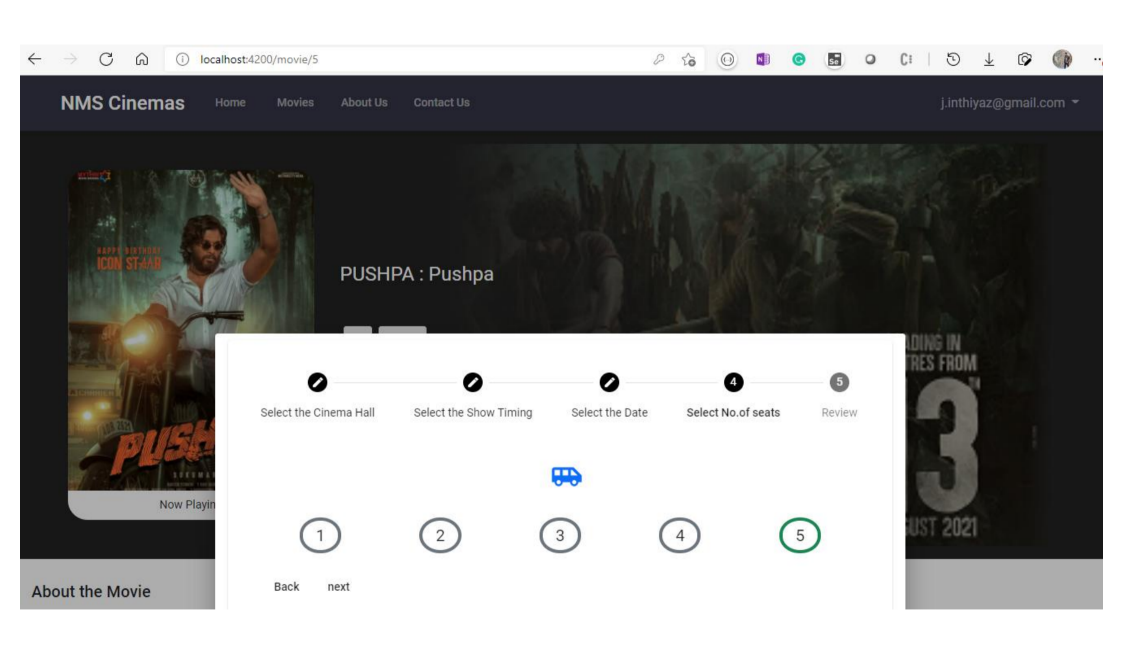
PUSHPA



About the Movie

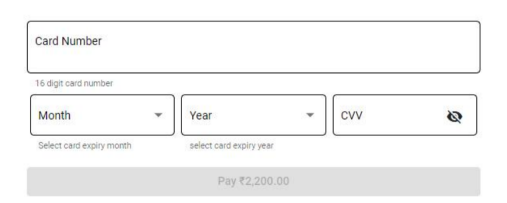
Pushna is an uncoming Indian Talugualanguage action thriller film written and directed by Sukumar Produced by Naveen Verneni and V. Ravi





Payment Gateway (do not refresh the page)

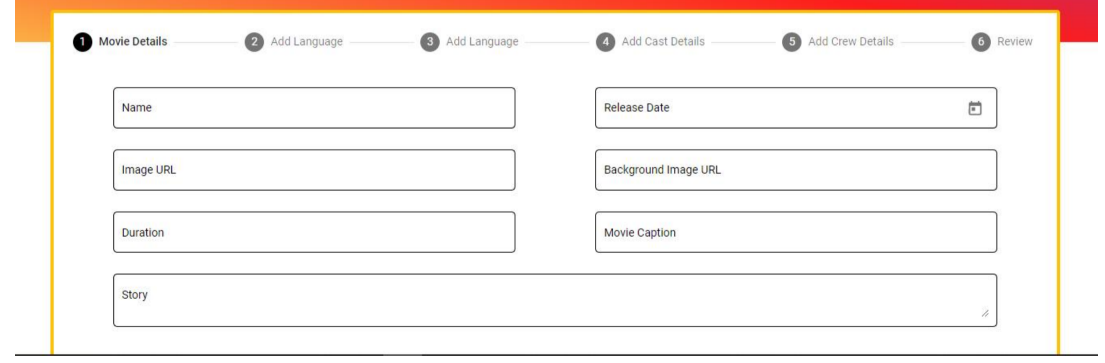
Auditorium INOX Show First Show Show Timing 06:00 PM Movie Name PUSHPA Movie Lang Telugu Date Jun 15, 2021



REGISTER NEW AUDITORIUM HERE

Name	Image URL	
Seating Capacity —	Email Id	
Customer Care Number	Address	

ADD NEW MOVIE



Movie: PUSHPA

Time: 06:00 PM

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

NOTE: do not refresh the page
Time: 06:00 PM

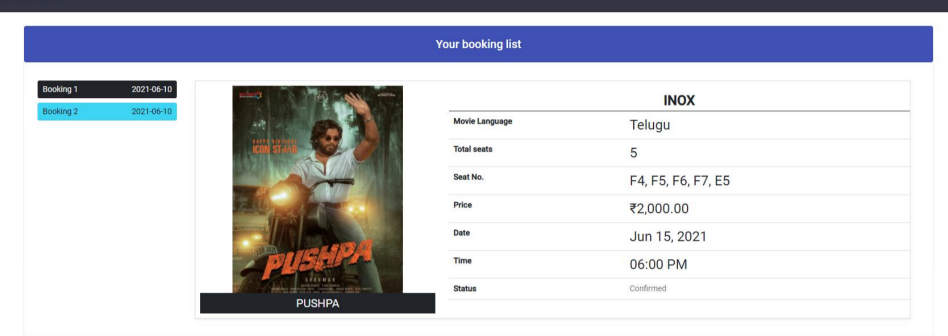
Amount: 2000

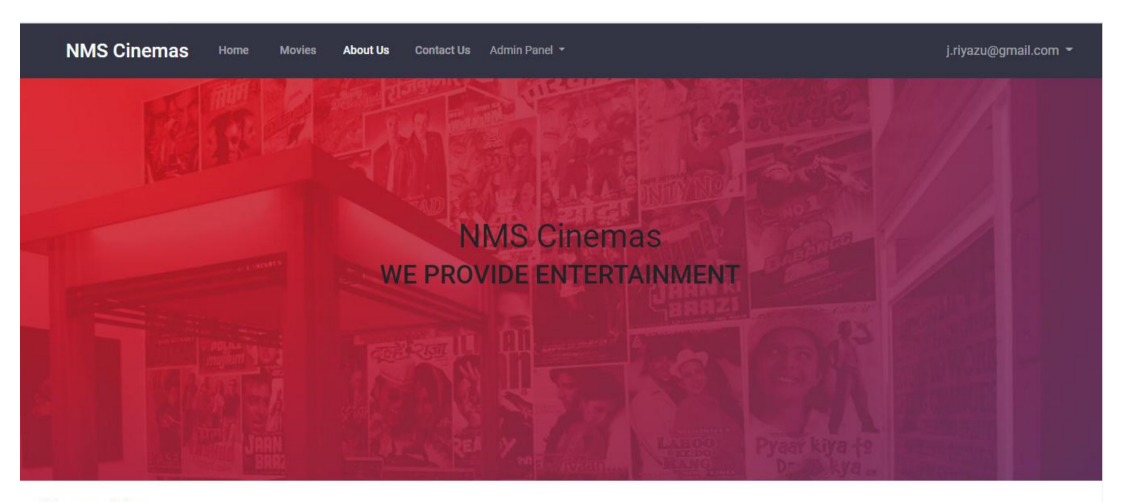
Proceed



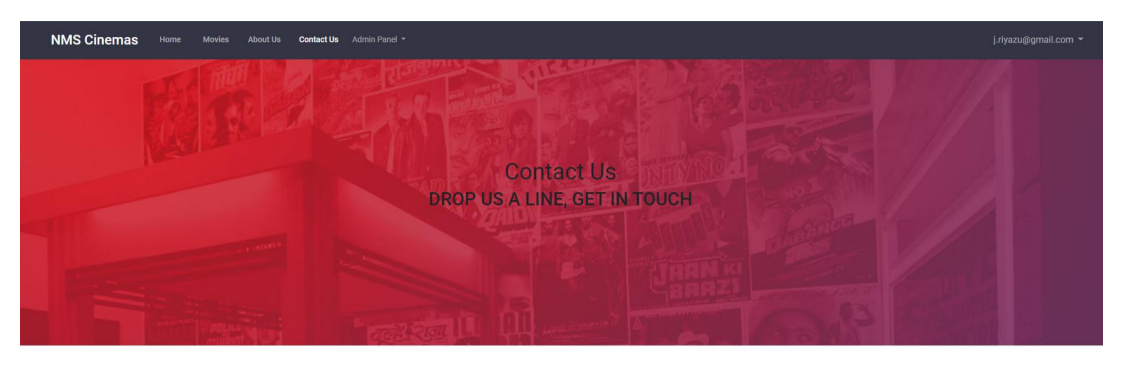
Screen is this way

NMS Cinemas Home Movies About Us Contact Us Admin Panel * j.riyazu@gmail.com *





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

```
EXPLORER.
                                                                                            my-bookings.component.html TS my-bookings.component.ts
                                                                                                                                                                                    15 token-interceptor.service.ts M 15 global-constants.ts M •
                                                                                                                                                                                                                                                                                                                                                              th II ..
OPEN EDITORS 1 UNSAVED
                                                                                               src > app > commons > 🏗 global-constants.ts > ધ GlobalConstants > 🔑 ROOT_URL
                                                                                                                                  THE DIGITALITY OF THE PROPERTY OF THE STATE 
                                                                        日日の日日
✓ MY-MOVIE-PLAN
 > pl .vscode
                                                                                                                 public static ALL GENERS: string[] = ['Comedy', 'Romance', 'Action', 'Drama', 'Fantasy', 'Horror', 'Mystery', 'Thriller', 'Crime',
 > 📺 e2e
 > images
                                                                                                                 public static ALL_LANGUAGES: string[] = ['English', 'Hindi', 'Telugu', 'Kanada', 'Tamil', 'Malayalam', 'Urdu', 'Marathi', 'Punjabi'
 > node modules
 ∨ 🖏 src
                                                                                                                 public static HALL SAFETIES: string[] = ['Thermal Scanning', 'Contactless Security Check', 'Hand Sanitizers Available',
  ∨ na app
                                                                                                                        'Sanitization Before Every Show', 'In-Cinema Social Distancing',
    'Contactless Food Service', 'Packaged Food and Beverage', 'Daily Temperature Checks for Staff',
     > 🐙 util
                                                                                                                        'Deep Cleaning of Restrooms', 'Limited Occupancy In Restrooms', 'Sanitized / Sterilized 3D Glasses'];
      > walidators
    public static HALL FACILITIES: string[] = ['MTicket', 'Wheel Chair Facility', 'Recliner Seats', 'Parking Facility', 'Food Court', '
         global-constants.spec.ts
            global-constants.ts
                                                                                                                 public static ROOT URL = 'http://34.204.2.214:5555/my-movie-plan';
                                                                                                 18
    > about-us
                                                                                                                 public static REGISTER_URL = \${GlobalConstants.ROOT_URL}/user/sign-up`;
      > auditorium-form
      > contact-us
                                                                                                                 public static CHECK UNIQUENESS URL = `${GlobalConstants.ROOT URL}/user/check`;
      > iii footer
      > iii forgot-password
                                                                                                                 public static UPDATE_USER_URL = `${GlobalConstants.ROOT_URL}/user/update`;
      > iii header
      > iii home-page
                                                                                                                 public static GET LOGGED IN USER URL = `${GlobalConstants.ROOT URL}/user/get-user';
      > 👩 layout
      > iii login
                                                                                                                 public static AUTHENTICATE URL = `${GlobalConstants.ROOT URL}/user/authenticate`;
      > iii login-layout
      > manage
                                                                                                                 public static UNIOUE USER URL = `${GlobalConstants.ROOT URL}/user/check`;
      > movie
      > movie-form
                                                                                                                 public static FORGOT PASSWORD URL = `${GlobalConstants.ROOT URL}/user/forgot-password`;
      > movies
      > my-bookings
                                                                                                                 public static AUDITORIUM URL = `${GlobalConstants.ROOT URL}/auditorium`;
      > iii profile
      > iii register
                                                                                                                 public static GET ALL AUDITORIUMS URL = `${GlobalConstants.ROOT URL}/auditorium/all`;
      > iii templates
    public static ADD AUDITORIUM URL = `${GlobalConstants.ROOT URL}/auditorium/add`;
     > admin
      > iii auth
                                                                                                                 public static UPDATE_AUDITORIUM_URL = `${GlobalConstants.ROOT_URL}/auditorium/update`;
      > iii form
    ∨ di imq
                                                                                                                 public static DELETE AUDITORIUM URL = `${GlobalConstants.ROOT URL}/auditorium/delete`;
    15 application.ts
                                                                                                                 public static MOVIE URL = `${GlobalConstants.ROOT URL}/movie`;

✓ ■ pipes

         search.pipe.spec.ts
                                                                                                                 public static NOW_PLAYING_AND_UP_COMING_MOVIES_URL = `${GlobalConstants.MOVIE_URL}/now-playing-up-coming`;
         TS search.pipe.ts
 OUTLINE
                                                                                                                 public static NOW PLAYING MOVIES URL = `${GlobalConstants.MOVIE URL}/now-playing`;
 TIMELINE
```

