

**FPT ACADEMY INTERNATIONAL
FPT - APTECH COMPUTER EDUCATION**



Alliance with FPT Education

CINEBOOK INSTALLATION GUIDE

Supervisor.	Lê Mộng Thuý	
Batch.	T3.2508.E1	
Group	1	
Serial No.	Student Name	Enrollment Number
1	TRẦN MINH ANH	Student1686151
2	ĐINH LÊ HOÀNG CHÂU	Student1685484
3	TĂNG HUỲNH TUẤN TÚ	Student1685504

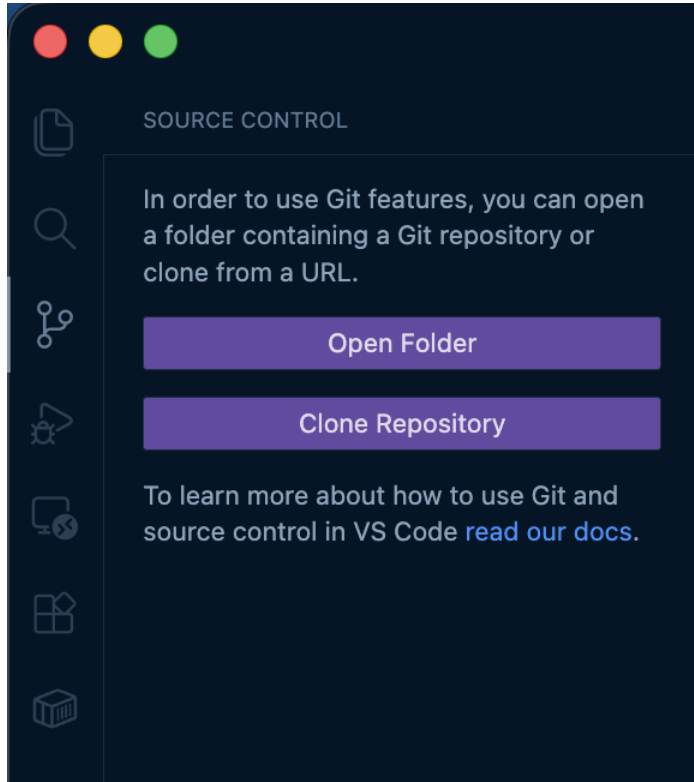
January, 2026

System Requirements

HARDWARE REQUIREMENTS	
Minimum	
ADMIN / USERS	<ul style="list-style-type: none">• Intel Core I7• 8GB RAM
Recommended	
ADMIN / USERS	<ul style="list-style-type: none">• Intel Core I5• 8GB RAM or higher
SOFTWARE REQUIREMENTS	
ADMIN / USERS	<ul style="list-style-type: none">• Microsoft Windows 8/10, or MacOS 10+• XAMPP• PHP MySQL• Git Desktop• VS Code

1. Clone Project to Computer

- Open **VS Code**
- Click **Source Control -> Clone Repository**



- Copy link: <https://github.com/cadaik01/cinebook.git> to Tab URL and click **Clone from Github**



2. Install Dependencies:

- Open **Folder Project -> New Terminal At Folder -> Input composer install**

```
Last login: Tue Jan 27 00:36:19 on console  
paparoti@Chaus-MacBook-Pro cinebook % composer install
```

- Install composer finish

```
[paparoti@Chaus-MacBook-Pro cinebook % composer install
Installing dependencies from lock file (including require-dev)
Verifying lock file contents can be installed on current platform.
Nothing to install, update or remove
Generating optimized autoload files
Class SeatSeeder located in ./database/seeders/SeatSeeder.php does not comply with psr-4 autoloading standard (rule: Database\Seeders\ => ./database/seeders). Skipping.
> Illuminate\Foundation\ComposerScripts::postAutoloadDump
> @php artisan package:discover --ansi

    INFO  Discovering packages.

laravel/pail ..... DONE
laravel/sail ..... DONE
laravel/tinker ..... DONE
nesbot/carbon ..... DONE
nunomaduro/collision ..... DONE
nunomaduro/termwind ..... DONE
simplesoftwareio/simple-qrcode ..... DONE

81 packages you are using are looking for funding.
Use the `composer fund` command to find out more!
paparoti@Chaus-MacBook-Pro cinebook %
```

- Input **npm install**

```
paparoti@Chaus-MacBook-Pro cinebook % npm install
```

- Install **npm finish**

```
[paparoti@Chaus-MacBook-Pro cinebook % npm install

up to date, audited 84 packages in 564ms

21 packages are looking for funding
  run `npm fund` for details

found 0 vulnerabilities
paparoti@Chaus-MacBook-Pro cinebook %
```

- Input **npm run dev**

```
paparoti@Chaus-MacBook-Pro cinebook % npm run dev
```

- Install **npm run dev finish**

```
[paparoti@Chaus-MacBook-Pro cinebook % npm run dev

> dev
> vite

VITE v7.3.0  ready in 80 ms

→ Local: http://localhost:5173/
→ Network: use --host to expose
→ press h + enter to show help

LARAVEL v12.44.0  plugin v2.0.1

→ APP_URL: http://localhost:8000
```

- Input **php artisan serve**

```
paparoti@Chaus-MacBook-Pro cinebook % php artisan serve
```

- Install **php artisan serve** finish

```
[paparoti@Chaus-MacBook-Pro cinebook % php artisan serve
```

```
INFO Server running on [http://127.0.0.1:8000].
```

```
Press Ctrl+C to stop the server
```

3. Setup .env File:

- Open the .env file (in Project Folder) with VSCode
- Update content in .env file (VS Code Project Folder)

```
APP_NAME=CineBook
APP_ENV=local
APP_DEBUG=true
APP_URL=http://localhost:8000
```

- Setup database SQL according to your connection settings:

```
DB_CONNECTION=mysql
DB_HOST=127.0.0.1
DB_PORT=3306
DB_DATABASE=cinebook
DB_USERNAME=root
DB_PASSWORD=root
```

4. Set Service Configuration :

To enable automated email features, configure the MAIL_MAILER section.

Use App Password generated from your Gmail account for the MAIL_PASSWORD field.

Before configuration:

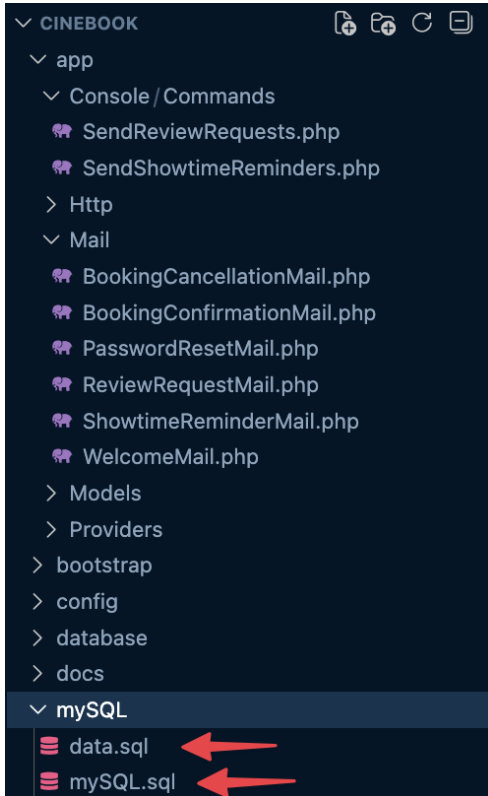
```
MAIL_MAILER=log
MAIL_SCHEME=null
MAIL_HOST=127.0.0.1
MAIL_PORT=2525
MAIL_USERNAME=null
MAIL_PASSWORD=null
MAIL_FROM_ADDRESS="hello@example.com"
MAIL_FROM_NAME="${APP_NAME}"
```

After configuration:

```
MAIL_MAILER=smtp
MAIL_HOST=smtp.gmail.com
MAIL_PORT=587
MAIL_USERNAME=cadaik01@gmail.com
MAIL_PASSWORD=mfepluqypsshajra
MAIL_ENCRYPTION=tls
MAIL_FROM_ADDRESS="no-reply@tcacine.com"
MAIL_FROM_NAME="TCA Cine"
```

5. Import Database:

- Open <http://localhost/phpmyadmin/index.php?route=/database/sql&db=cinebook>
- Click **Import**
- Choose **mySQL.sql** in your local project folder
- Choose **data.sql** in your local project folder



The image contains two screenshots of the phpMyAdmin interface. The top screenshot shows the 'General settings' page with the 'Import' tab selected. The bottom screenshot shows the 'Importing into the current server' page, where a file input field contains 'mySQL.sql'.

6. After setting up the database, go to the site's path on the npm run dev terminal windows

```
[paparoti@Chaus-MacBook-Pro cinebook % npm run dev

> dev
> vite

VITE v7.3.0  ready in 80 ms

→ Local: http://localhost:5173/
→ Network: use --host to expose
→ press h + enter to show help

LARAVEL v12.44.0  plugin v2.0.1

→ APP_URL: http://localhost:8000
6:55:37 PM [vite] .env changed, restarting server...
6:55:37 PM [vite] server restarted.

LARAVEL v12.44.0  plugin v2.0.1

→ APP_URL: http://localhost:8000
```



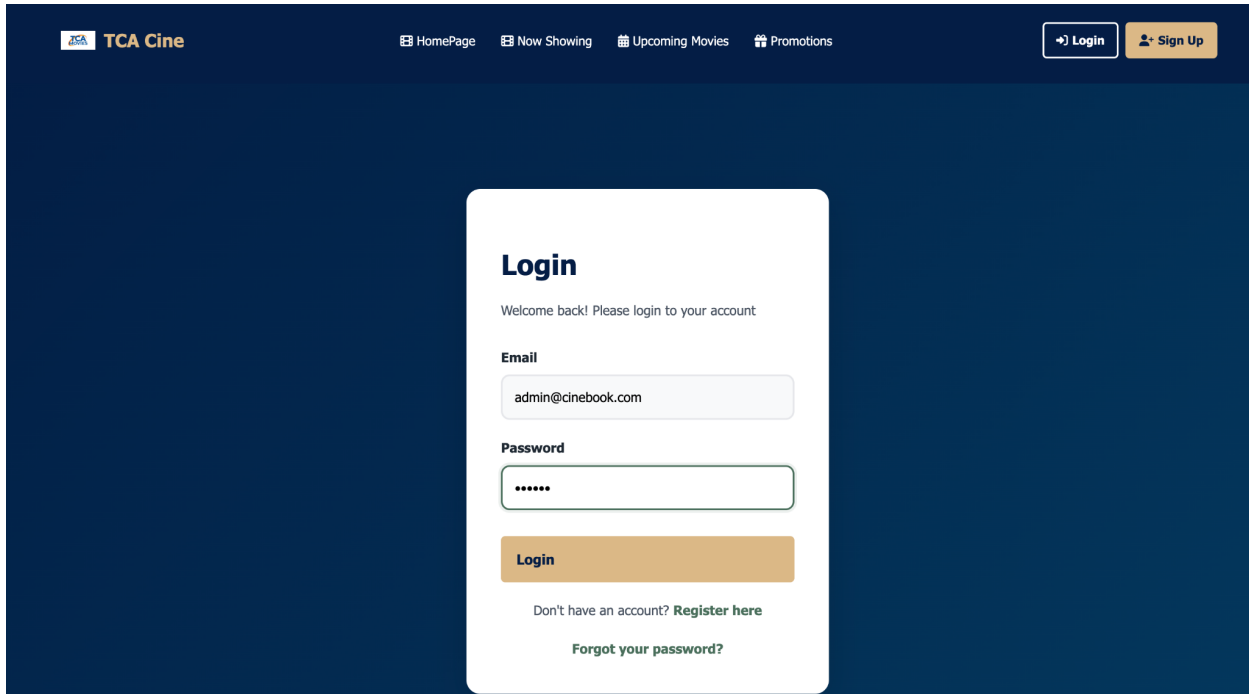


7. If Login Admin

- Click Login & input

Username: admin@cinebook.com

Password: 123456



Administration Panel

The screenshot shows the CineBook Admin dashboard. At the top, there's a header with a user icon, 'Welcome, Admin', and a 'Logout' button. Below the header is a navigation sidebar on the left containing links for Dashboard, Movies, Rooms, Showtimes, Bookings, QR Check-in, Users, View Website, and Logout. The main content area is titled 'Dashboard' and includes an 'Overview of CineBook System'. It features several data cards: 'Total Users' (2), 'Total Movies' (32), 'Tickets Today' (0), 'Active Showtimes' (36), 'Today's Revenue' (0đ), 'This Month's Revenue' (0đ), and 'Total Revenue' (0đ). There are also sections for 'Movie Statistics' (Now Showing: 15, Coming Soon: 10, Total Movies: 32) and 'Top Revenue Movies' (Highest Revenue: Intouchables, 0đ).

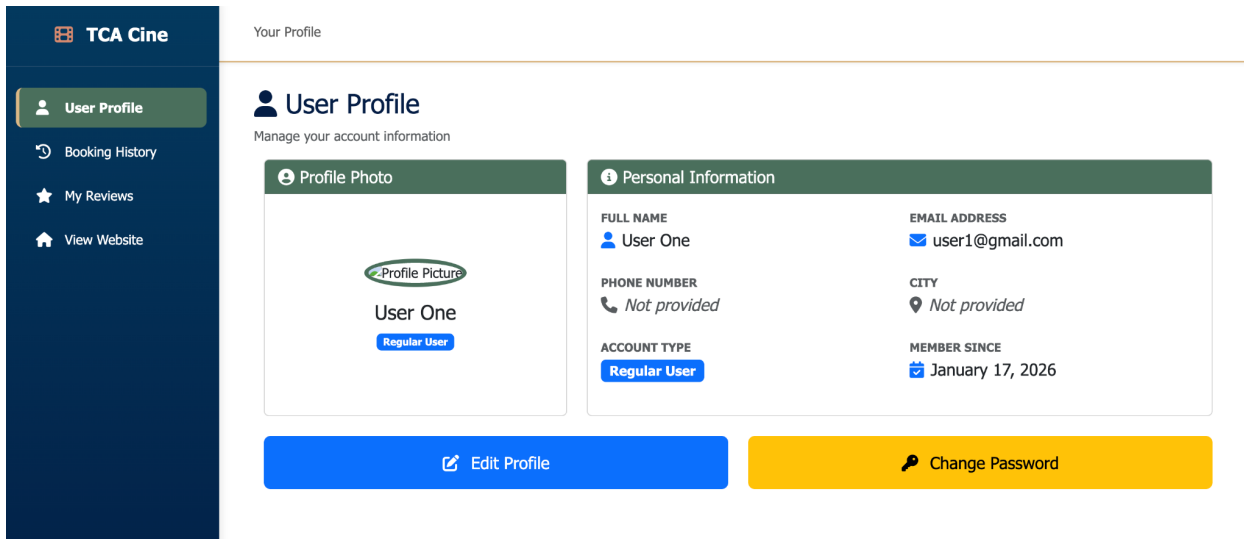
8. If User Login

- Click Login & input

Username: user1@gmail.com

Password: 123456

-> After successful login, the username screen appears



The screenshot shows the user profile page for 'User One' on the TCA Cine website. The left sidebar includes links for User Profile, Booking History, My Reviews, and View Website. The main content area is titled 'User Profile' and contains sections for 'Profile Photo' (with a placeholder 'Profile Picture' and the name 'User One') and 'Personal Information'. The personal information section displays the following details:

Field	Value
FULL NAME	User One
PHONE NUMBER	Not provided
ACCOUNT TYPE	Regular User
EMAIL ADDRESS	user1@gmail.com
CITY	Not provided
MEMBER SINCE	January 17, 2026

At the bottom are two buttons: 'Edit Profile' (blue) and 'Change Password' (yellow).



The screenshot shows the top navigation bar and a welcome banner for the TCA Cine website. The navigation bar includes links for HomePage, Now Showing, Upcoming Movies, Promotions, and a user account section with 'Hello, User One!', 'Profile', and 'Logout' buttons. The banner features a cityscape background with a movie clapperboard and popcorn, with the text 'Welcome to TCA Cine' and 'Experience the Wonderful World of Cinema'. A search bar with the placeholder 'Search by title, genre, director, language...' and a 'Search' button are also visible.