**Documentation**

**E-tickets cinema ticket selling website**

**Student : Mahir Yusifli**

**Student ID : 57455**

**Teacher : Łukasz Krawczuk vel. Walczuk**

Contents

[About the project 3](#_Toc169567517)

[Technologies used in this project 3](#_Toc169567518)

[How to run this project 4](#_Toc169567519)

[Project interface 5](#_Toc169567520)

[Main page 5](#_Toc169567521)

[Cinemas page 5](#_Toc169567522)

[Actors page 6](#_Toc169567523)

[Producers page 6](#_Toc169567524)

[Details of movie page 7](#_Toc169567525)

[Update movie page 7](#_Toc169567526)

[Users page 8](#_Toc169567527)

[Register page 8](#_Toc169567528)

[Log in page 8](#_Toc169567529)

[Shopping cart page 9](#_Toc169567530)

[Orders page 9](#_Toc169567531)

# About the project

eTickets is a comprehensive website designed for movie enthusiasts to stay updated on the latest films playing in cinemas. Users can browse through a selection of movies, read detailed descriptions, explore the cast and crew, and discover the producers behind each film. eTickets offers a user-friendly interface to ensure an enjoyable and informative experience for all cinema-goers.

# Technologies used in this project

1. **C#**
2. **Asp.Net Core**
3. **Object–Relational Mapping: Entity Framework Core**
4. **Database : SQL Server**
5. **Architecture : MVC (Model View Controller)**
6. **HTML**
7. **CSS**
8. **JavaScript**

# How to run this project

Download Visual Studio : <https://visualstudio.microsoft.com/downloads/>

Download SQL Server : <https://www.microsoft.com/en-us/sql-server/sql-server-downloads>

Download ASP.NET : <https://dotnet.microsoft.com/en-us/download>

After that we download project from GitHub. In the main folder we run ***eTickets.sln.***

Next step is to go to appsettings.json to add connection string and change server to our local server.

A screen shot of a computer program

Description automatically generated



Then we delete our Migration folder. Open Package Manager Console and type command **Add-Migration Initial**. Next **Update-Database.**

After all these procedures we will be able to run our project without any problem!

# Project interface

## Main page

A screenshot of a computer

Description automatically generated

## Cinemas page

A screenshot of a computer

Description automatically generated

## Actors page

A screenshot of a computer

Description automatically generated

## Producers page

A screenshot of a computer

Description automatically generated

## Details of movie page

A screenshot of a computer

Description automatically generated

## Update movie page

A screenshot of a movie

Description automatically generated

## Users page

A screenshot of a computer

Description automatically generated

## Register page

A screenshot of a computer

Description automatically generated

## Log in page

A screenshot of a computer

Description automatically generated

## Shopping cart page

A screenshot of a computer

Description automatically generated

## Orders page

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated