.NET Framework and C# - Project work - Group 1

Table of Contents

- 1. About The Project
 - Contributors
 - Built With
- 2. Setup Process
- 3. Description
 - Mockup
 - ER Model
 - Dump File
 - Postman Collection

About The Project

This repository contains the group project for the course **.Net Framework and C#** at the university of applied sciences in Darmstadt, Germany.

The application consists of a backend WebAPI, a frontend WPF client and a postgreSQL database for data storage.

Contributors

Student members of project group:

- Toubeyas (Abel, Tobias), MNr: 766207
- Iron-Mike-Tyson (de Riese-Meyer, Kevin), MNr: 766397
- T-hai (Quang Thai Vu), MNr: 737992

Lecturer:

alaluuk (Alaluukas, Pekka)

Built With

This chapter contains a list of all technologies that are being used in this project.

Frameworks

- .NET 6.0 for class library and frontend
- ASP.NET Core 6.0 for backend
- MSTest for unit testing

Security

Authorization of WebAPI with JWT

Services

- Central postgresql server from h_da as a database (german documentation)
- The Movie Database API is used to retrieve initial Media and Series objects and their Streaming Availability

Setup Process

(how to install the application, so that a new developer can start to work) These are the Steps you need to take to develop with this application:

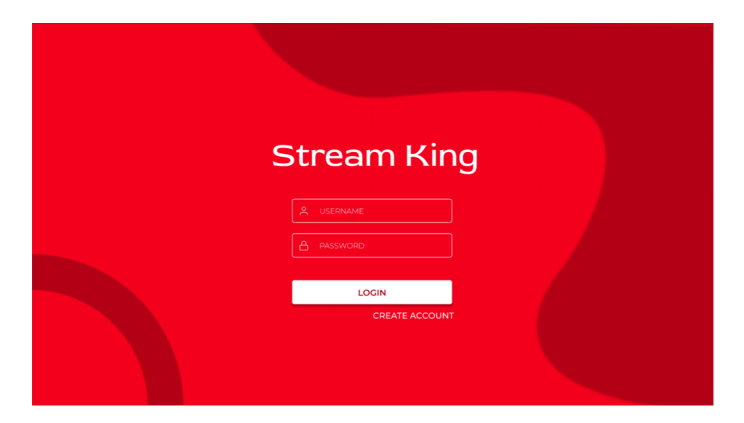
- 1. Clone repository
- 2. Open project in Visual Studio 2022 and Build the solution or run "dotnet build solution.sln -c Release" in a shell
- 3. Start WebAPI backend by going into the StreamKing.Web folder and running "dotnet run -c Release -- no-build" (--no-build is recommended so this process does not block any dll files from being used in other builds). You will be asked to login to the API (Username: streamking, Password: 7dyAvoCqTkmVqKNu5c9eX3wg) and then login to the database (Username: dotnet, Password:{ask us for the password privately, this is our live database, so we do not want to give out the password in the ReadMe.md}). The backend then is started on https://localhost:9595 and hosts the swagger files at https://localhost:9595/swagger/index.html.
- 4. Start Frontend by executing the previously built exe File, which can be found at (StreamKing\bin\Release\net6.0-windows\streamking.exe).
- 5. Admin account credentials are Username: admin, Password: admin9876
- 6. Have fun!

Description

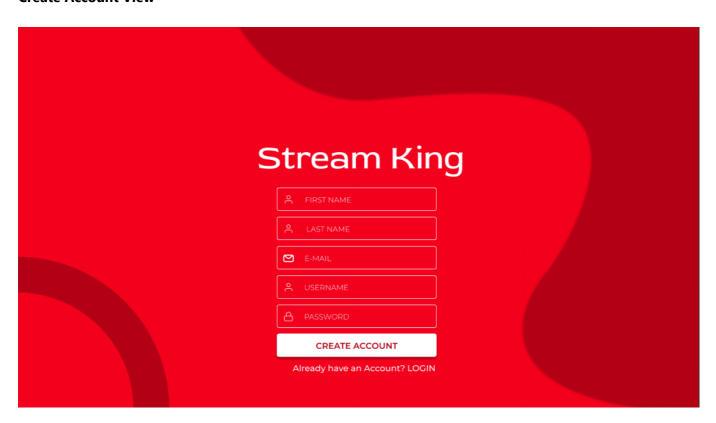
The StreamKing Application is used to get Streaming Availability Informations for many Movies & Series in the Regions USA, Germany and Finland. You are also able to save these to your own personal Watchlist which is linked to your Account and is then being saved in our central Database.

Mockup

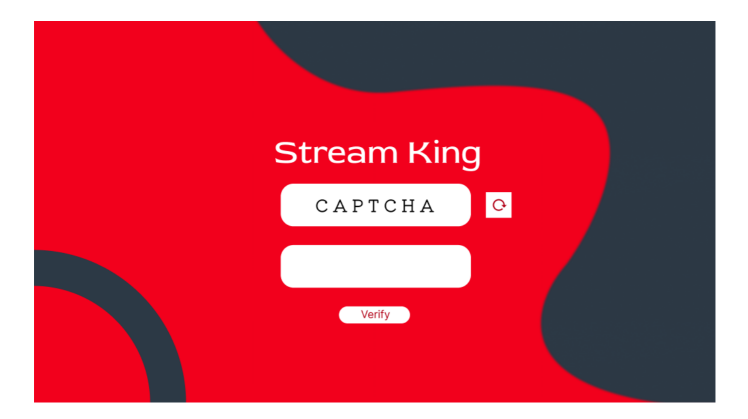
Login View



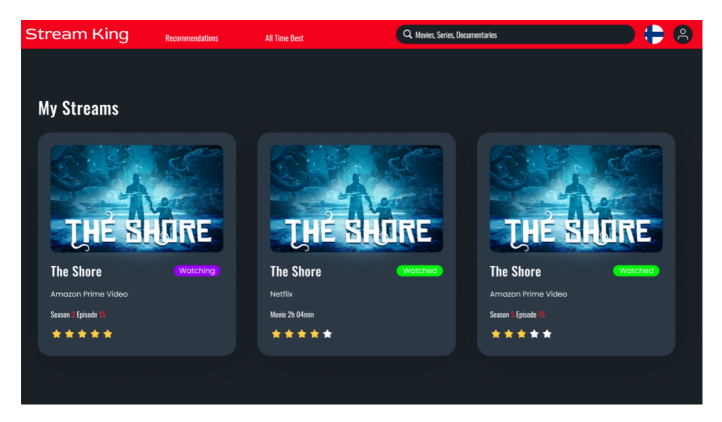
Create Account View



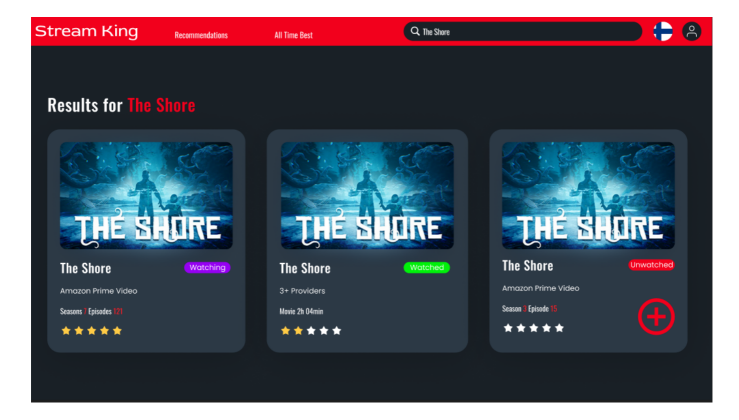
Captcha View



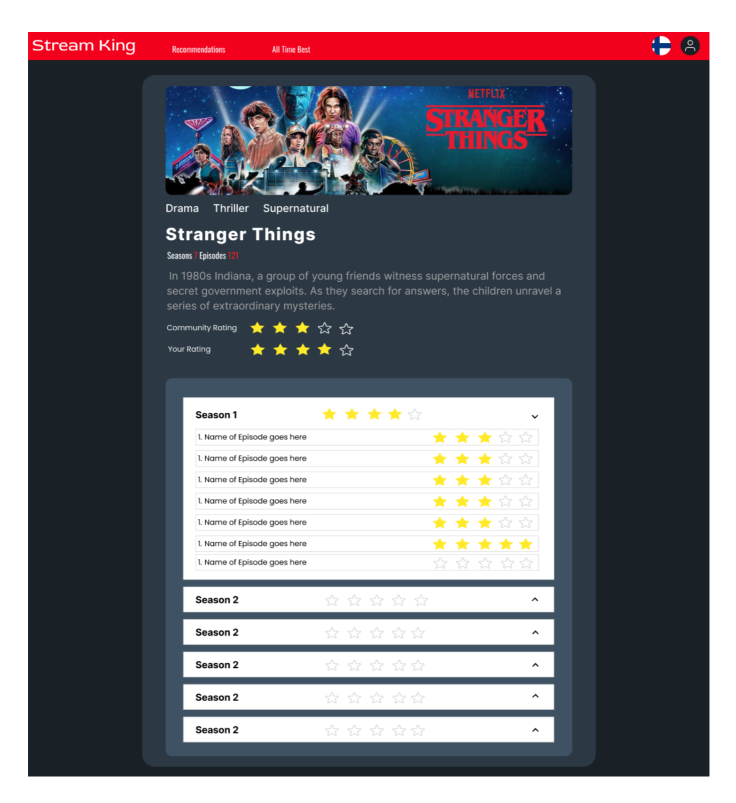
Landing Page View



Search results View



Detail View Series

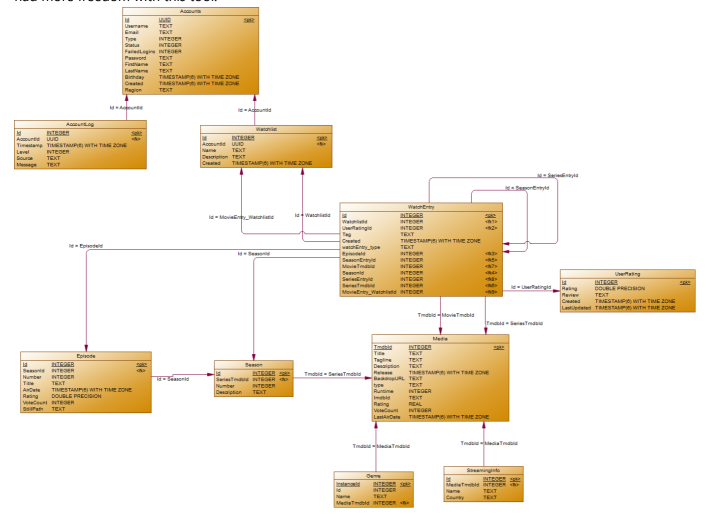


Detail View Movie



ER Model

This is the ER-Model for the PSQL Database, which was created with the help of the SAP PowerDesigner. We didn't use the automatically created versions, e.g. from pgAdmin, because they weren't really readable and we had more freedom with this tool.



Dump File

SQL Dump File (From: 09.09.2022 00:10 AM) which was created with the pgAdmin PSQL Tool.

Postman Collection

Postman Collection (From: 09.09.2022 09:143 AM) which was created with Postman and used for API testing.